# NAVAL POSTGRADUATE SCHOOL Monterey, California



# **THESIS**



A COMPUTER MODEL OF THE THE U.S. NAVY UNRESTRICTED LINE OFFICER PROMOTION PROCESS

by

Robert P. Tortora

September 1994

Thesis Advisor:

P. R. Milch

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This thesis develops a model that accurately portrays the U.S. Navy Unrestricted Line Officer promotion process. The pertinent aspects of the promotion process have been defined and incorporated in a personal computer based program that is capable of estimating promotion statistics over several years. The program is designed to provide the user with a framework for forecasting promotion statistics over a span of years. This framework is based on the most recent information on officer inventories, continuation rates, and Navy manpower and promotion policy. The program interface allows the user to control all of the values necessary to project promotions; permitting the examination of the effects of diverse input estimates on long term promotion statistics. Model validation was accomplished by running the model over past years promotion cycles and comparing the model results with the actual results. The model was tested using plausible assumptions about officer inventories and current manpower policy to examine the impact of the drawdown on the time it will take to promote.

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by

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Submitted in partial fulfillment of the requirements for the degree of

# MASTER OF SCIENCE IN OPERATIONS RESEARCH

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# THESIS DISCLAIMER

The reader is cautioned that computer programs developed in this research may not have been exercised for all causes of interest. While every effort has been made, within the time available, to ensure that the programs are free of computational and logic errors, they cannot be considered validated. Any application of these programs without additional verification is at the risk of the user.

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#### EXECUTIVE SUMMARY

The Officer Promotion Model utilizes an inter-active input routine that permits the user to specify all of the information necessary to project annual promotions over a range of years. The Officer Promotion Model is written in Borland Turbo Pascal and has been designed to simulate the actual promotion process as closely as possible.

The senior officer promotion process is based on the annual selection of enough officers for promotion to fill expected vacant billets in the senior officer grades. The junior officer promotions are based on the promotion of the eligible officers to the next grade.

The promotion process begins with the promotion of Captains to Admiral to fill the expected vacancies created by Admiral retirements. The process continues consecutively down the grade structure with promotions in each rank to fill vacancies caused by natural attrition and promotion to the next higher grade. These officer promotions, however, are subject to numerous constraints imposed by Congress under the Defense Officer Personnel Management Act of 1982 (DOPMA). These constraints were introduced by Congress to outline the normal career progressions and provide guidelines for the promotion process.

The promotion process described above was broken down into its fundamental elements and systematically analyzed to define From this structure, a personal its precise structure. computer based model of the process was developed. The model has been designed to provide the user with a framework in which promotion statistics can be forecasted over a range of years. This framework was founded on historical data and the Navy estimates for future promotion statistics as well as the The user is tasked with drawdown separation programs. estimates of officer altering this framework based on inventories and projected losses using the same techniques that promotion planners do when performing their part in the promotion process. The model provides the user with a firm foundation to examine the effects of different inputs on projected promotion statistics.

The Officer Promotion Model was successfully tested for accuracy using the most recent complete data available. The goal of this test was to determine the applicability of the model to the promotion process by running the program using the data from a past promotion year and comparing the model results with the actual outcomes.

The Officer Promotion Model was implemented to test the effects of different officer continuation rates on the time it takes to promote to the senior grades using plausible model inputs. The result of these tests indicate that the time it takes to promote will increase as the drawdown continues,

provided that the rates of continuation remain near their historical levels. This result supports the current Navy effort to increase officer losses through several temporary separation programs in order to stabilize the time it takes to promote.

The model of the officer promotion process developed in this thesis is expected to aid Navy planners in estimating long term promotion statistics. This accurate portrayal of the promotion process provides the manpower planner with a beneficial tool for comparing the effects of alternative promotion or retention strategies given current manpower trends on promotions over a span of years.

### I. INTRODUCTION

# A. THESIS DESCRIPTION AND OBJECTIVES

This thesis provides a model of the United States Navy Unrestricted Line (URL) Officer Promotion Process. Many relevant aspects of the promotion process are assimilated and incorporated into the body of the model in order to most accurately portray the manner in which the promotion process operates.

The objective of this thesis is to develop a computer program that accurately models the current URL Officer Promotion Process and that can be used to predict long range promotion statistics given the current manpower trends and logical variations of these trends. Given the correct planning inputs, this model should serve as an excellent tool for calculating promotion statistics.

# B. BACKGROUND

Each year military manpower planners are tasked with the development of a promotion plan for each grade and competitive community. The current fiscal budgetary constraints and the Post Cold War drawdown have tasked the services with the unprecedented challenge of efficiently making budgetary concessions while maintaining a premier fighting force. The planned reductions in force levels caused by the drawdown have

had a significant impact on all of the service communities, particularly due to the need to methodically reduce a military manpower base that had been steadily increasing during the Cold War buildup. The rapid reduction in the number of billets available, combined with the surplus number of personnel remaining in the military have induced the services to reduce the number of accessions and provide incentive and control programs to manage the excess personnel.

In the beginning of the drawdown, the number of sea and shore billets filled by U.S. Navy officers were decreasing at a rate faster than the Navy manpower programs could adjust for without forced separations. This left an excess of Naval Officers at all levels and compelled Navy planners to come up with alternative measures to entice officers to separate in order to meet projected end strengths. Since the Navy has maintained the policy that it will not force personnel out of the system in order to meet projected manpower levels, it has attempted to comply with the force reductions through decreases in accessions, attractive separation and early retirement programs, and selective early retirement boards.

There is a great deal of uncertainty as to the effects of the drawdown and the Navy reduction programs on individual promotion opportunity and promotion prospects. The excesses in the number of officers have a direct impact on the promotions, particularly since the promotion process is based on annual vacancies due to personnel attrition. This model is

intended to provide Navy planners with a tool to help alleviate some of the uncertainty inherent in the Unrestricted Line Officer Community.

### C. APPROACH

This thesis addresses the long term forecasting problem in the form of an analytical, personal computer based resource allocation model. The promotion process is broken down into elements that can be systematically analyzed to determine the inherent mathematical structure. From this structure, a PC based model has been developed to simulate the process. This computer model was used to examine the process over several years and will be able to analyze the effects of changing trenus in order to provide an effective forecasting tool for Navy planners. Historical data was used to validate this Current manpower trends were analyzed using the model. computer model to predict how they will affect future promotion prospects and determine the need for possibly more rigorous separation or retention policies or other changes to the existing promotion process. In addition, the computer model will be able to analyze possible changes to the current trends; such as plausible increased force reductions or a renewed force buildup, through user changes to the initial model input.

# II. THE U.S. NAVY PROMOTION PROCESS

# A. POLICY

The Department of the Navy policy is to meet the skill and experience requirements for officers in each grade and competitive category established by the Secretary of the Navy by using a system of competitive selection boards. The promotion system is based on five-year plans designed to meet the following objectives:

- (1) Select the numbers of officers to fill projected vacancies to meet authorized strength in each competitive category and grade for the first fiscal year of the plan.
- (2) Ensure reasonable career opportunities in each competitive category.
- (3) Attain and maintain an all Regular Force on the activeduty list in the grades of O-4 and above.

Boards of experienced officers provide collective judgement and opinion on the quality of officers eligible for promotion.

# B. ANNUAL PROMOTION PLAN

The Chief of Naval Operations (CNO) submits to the Secretary of the Navy a five-year promotion plan within 45 days of the proposed convening date of the first promotion

board of the fiscal year promotion cycle. This plan provides an estimate of the number of officers needed in each grade and competitive category to attain authorized strength; the number of officers estimated to be serving in each competitive category for each grade; the number of officers authorized to be on active duty on the last day of each fiscal year for each grade; and the recommended promotion opportunity and projected flow point for each grade and competitive category. The proposed plan also shows the number of officers to be placed in the promotion zone for each grade in each competitive category; the number of officers to be selected in each grade and competitive category to attain proposed promotion opportunity; and any proposed below zone opportunity.

# 1. Year Zero

The promotion process begins at Year Zero with the promulgation of the desired promotion opportunity and the promotion flow point subject to DOPMA constraints for the fiscal year two years from present. The promotion flow point is determined for the grades 0-4 to 0-6 by taking the years of service (YOS) of the top officer on the lineal list who was below the last fiscal year promotion zone in each grade.

# 2. Year One

With the guidelines established by the portion of the promotion plan established in Year Zero, the separate boards convene in Year One to select the individual officers required

to promote to fill the expected vacancies in authorized end strength for each grade for the next fiscal year (Year Two). This process begins with the selection of eligible Captains to Admiral to fill up the predicted vacancies caused by Admiral retirements. This process continues down the ranks with promotions in each grade to fill expected vacancies in predicted end strength caused by natural attrition and selections to the next higher grade for the next fiscal year. Those officers selected for promotion will normally be promoted by the end of the next fiscal year (Year Two in the Annual Promotion Plan). Figure 1 lists the dates of boards integral to the promotion process.

# Active Duty O-7 Line Selection . . . November Active Duty O-6 SERB . . . . . . . December Active Duty O-5 SERB . . . . . . . December Active Duty O-6 Line Selection . . . January Active Duty O-5 Line Selection . . . March Active Duty O-4 Line Selection . . . May Active Duty O-4 Line Continuation . . July Active Duty O-3 Line Selection . . . July

Figure 1 Selection Board Convening Dates

# C. DEFENSE OFFICER PERSONNEL MANAGEMENT ACT

The Defense Officer Personnel Management Act of 1982 (DOPMA) was enacted by Congress to set forth legally binding

goals and constraints on the personnel management of military officers. Many of the details of the promotion process are subject to these legal constraints.

The first DOPMA requirement is the fiscal year end strength ceilings for grades Lieutenant Commander (LCDR) and above. This constraint limits the number of senior officers authorized in each grade at the end of the fiscal year. These levels are a function of the total number of officers authorized in a given fiscal year as shown in Figure 2.

Total No						0-4	0-5	0-6
45,000						9,124	5,776	2,501
48,000	٠					9,565	5,984	2,602
51,000						10,006	6,190	2,702
54,000						10,447	6,398	2,803
57,000						10,888	6,606	2,904
60,000						11,329	6,813	3,005
						11,770		•
66,000	•	•		•	•	12,211		•
70,000			•	•	•	12,799		•
90,000						15,739	8,886	4,013

Figure 2 DOPMA Strength Ceilings

The next DOPMA requirements are specifications on the individual minimum time in grade required to be eligible to promote to the next grade, the flow point or normal time in service when promotions occur, and the promotion opportunity or percentage of officers in a given zone that must be selected for promotion. These constraints have been

implemented to guarantee some stability in the career paths of military officers and outline the normal career progressions, ensuring that each officer is given sufficient understanding of the career promotion prospects. Figure 3 delineates these requirements for promotion to the given grade.

	DOPMA PI	ROMOTION REQUI	REMENTS
Grade	Time In Grade	Flow Point	Opportunity
0-6 0-5 0-4 0-3 0-2	3 yrs 3 yrs 3 yrs 2 yrs 2 yrs	22 ± 1 yrs 16 ± 1 yrs 10 ± 1 yrs 4 yrs 2 yrs	50 ± 10 % 70 ± 10 % 80 ± 10 % 85 - 100% 90 - 100%

Figure 3 DOPMA Promotion Requirements

# D. ZXIT PROGRAMS

In order to meet the forecasted loss of authorized billets due to the drawdown, the Navy has implemented several separation programs aimed at reducing force levels.

# 1. Selective Early Retirement

Selective Early Retirement (SER) is a tool used by Navy planners primarily during periods of officer strength reductions as a means to reduce the number of senior officers commensurate with reductions in other grades. Officers selected for early retirement are typically those with over twenty years of service that are eligible to retire, but have opted to remain in the service. SER boards have historically

met to select senior officers for early retirement when predicted losses fall short of actual losses in a fiscal year in order maintain end strength.

# 2. Temporary Early Retirement Authority

Temporary Early Retirement Authority (TERA) is a newly approved program designed to attract officers with at least fifteen years of service to voluntarily retire prior to their normal twenty year retirement eligibility date. These officers receive special retirement benefits commensurate with their grade and time in service. This program is mandatory for Lieutenants and Lieutenant Commanders with over fifteen years of service that have twice failed to promote.

# 3. Variable Separation Incentive/Special Separation Benefit

The Variable Separation Incentive (VSI) and Special Separation Benefit (SSB) are two temporary alternative incentive programs for officers in selected communities to leave active duty voluntarily prior to retirement eligibility. Both programs are offered on a selected basis to shape the structure of specific communities while reducing overall officer end strength. VSI/SSB are temporary programs authorized by law until the end of fiscal year 1999. Those eligible for these programs are non-medical officers in grades Lieutenant to Commander with six years of service.

The goals of the various Navy separation programs detailed above are listed in Figure 4.

	SE	PARATI	ON PRO	RAM G	DALS		
	92	93	94	95	96	97	98
SER	350	422	506	400	400	400	400
15-yr Ret	0	1400	422	400	400	400	400
VSI/SSB	Ō	708	1069	950	967	1199	100

Figure 4 NAVY Separation Program Goals

# E. PROMOTION CYCLE

The promotion cycle begins with the convening of the selection boards in the year prior to the year when promotions are to occur. The promotion planners utilize the current Officer Programmed Personnel Navy (MPN) Military Authorizations (OPA) to determine the beginning strength and end strength of each grade authorized for the fiscal year of the plan. Since it is the actual funding that drives the number of officers, the beginning and end strength calculations are adjusted from the OPA to account for extra billets that are known to be funded or billets that are authorized but not funded. The URL planners also confer with the planners from other Navy communities to ensure that the sum total of all officers in each grade for all applicable Navy communities does not exceed the DOPMA ceilings. These conferences often lead to one community compensating another with its excess billets, allowing the receiving community to add additional officers to its strength calculations and exceed the OPA.

The promotion planners then calculate the number of losses predicted to occur in the next fiscal year. These losses are calculated by averaging the losses in each grade over the past few cycles and adjusting them to take into account the predictions for retention or separation programs for that fiscal year. The Navy has historically used the SER boards to reduce the number of senior officers when the actual losses realized during the cycle do not meet the predicted losses in order to not exceed the end strength goal. There is no mechanism to adjust for actual losses realized exceeding the predicted losses. In these cases, the accomplished end strength falls below the end strength goal and the planners make up for the shortfall by promoting more officers during the next fiscal year cycle.

Each selection board must then determine the number of promotions that must occur to meet the end strength goal. The predicted losses are subtracted from the beginning strength to determine the number of officer continuations in that grade. The selections to the next higher grade, determined in the previous selection board, are then subtracted from the continuation estimate to give the number of actual officers in that grade. Subtracting this Figure from the end strength

goal and adding any predicted accessions yields the number of promotions required for that grade.

Given the number of promotions required, the selection boards then determine the size of the promotion zone from the promotion opportunity promulgated in Year Two by the Secretary of the Navy. The promotion zone size is equal to the number of promotions required divided by the promotion opportunity. The promotion zone is then delineated by the name and lineal number of the officers at the top and bottom of the zone. This group of officers is known to be in zone, while those senior to the officer at the top of the zone or junior to the officer at the bottom of the zone are above zone or below zone, respectively.

The individual selection boards deliberate to select the officers in zone and a small percentage of those above or below zone to promote in order to fulfill the promotion requirement. This process is repeated for Captains down to Lieutenant Commanders. The Lieutenant and Lieutenant Junior Grade promotions are not driven by the vacancies in grade since they are not subject to DOPMA end strength ceilings. The cycle is completed when all grade selections have been accomplished by the selection boards.

# III. MATHEMATICAL FORMULATION

### A. PROMOTION PROCESS PROBLEM STATEMENT

The fundamental U.S. Navy URL Officer Promotion process can be viewed as a multi-period inventory flow process without complicating constraints. The promotion planners must annually select enough officers for promotion to fill the expected vacant billets in order to meet authorized end strengths in the grades of LCDR, CDR, and CAPT. The estimated aggregate grade totals and projected losses are used to determine these selections. Figure 5 details this process.

```
OFFICER PROMOTION PROCESS FORMULATION
INDICES
  g - Grade; g = 1,2,3,4,5,6,7
z - Fiscal Year
DATA
  \mathsf{OA}_{\mathsf{g},\,\mathsf{z}} \mathsf{LOSS}_{\mathsf{g},\,\mathsf{z}}
            Officer AUTHORIZATIONS by grade and fiscal year
            Total Number of LOSSES by grade and FY
  ACC<sub>g,z</sub>
            Number of ACCESSIONS by grade in FY \boldsymbol{z}
  OPP<sub>g,z</sub>
            Promotion OPPORTUNITY to grade g = 2.3 in FY z
  ELIG_{g,z} Total number ELIGIBLE for promotion in g = 1,2 in FY z
VARIABLES
  PROMO<sub>gz</sub> Number of PROMOTIONS by grade
FORMULATION
  PROMO_{2,z} = ELIG_{1,z} \times OPP_{2,z}
```

Figure 5 Mathematical Formulation

The promotion boards subsequently apply these selection numbers to the individual grades and select by name the actual officers to be promoted for LCDR to CAPT. This individual officer selection process is complicated by the constraints imposed by DOPMA regulating the promotion opportunities, flow points, and the proportion of below zone promotions allowed. The distribution of promotions is detailed in Figure 6.

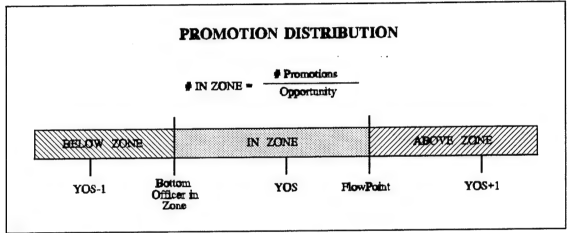


Figure 6 Distribution of Promotions

The majority of the promotees will come from those officers within the promotion zone that are eligible, while a small percentage of promotees will be from above and below the promotion zone. The flow point for the following year is generally determined by adding one year to the years of service of the top officer below zone.

# IV. MODEL DEVELOPMENT AND DESCRIPTION

# A. DESCRIPTION OF MODEL

The Officer Promotion Model is an inter-active, user friendly program written in the computer language Turbo Pascal that can be run on any IBM-compatible personal computer. Turbo Pascal is the universally available personal computer version of Standard Pascal marketed by Borland. The model is designed to simulate the actual promotion process as closely as possible. User inputs to the model specify the values that will be used as the foundations for the promotion simulation.

The Officer Promotion Model incorporates a loss projection routine that applies year to year continuation rates to the beginning officer inventory for calculation of the promotions required to fill the vacant billets and achieve the desired ending inventory. An initial user input of the cross-sectional starting year officer inventory by grade and years of service is used to track the underlying effects of the annual promotions on officer inventory for the first year of the forecasting period. The calculated promotions are distributed within each grade and then added to or subtracted from the logical officer flow of the distributed starting year inventory to provide the projected ending inventory. This process is then replicated with the projected ending inventory

replacing the starting year inventory for the junior officer grades. Subsequent senior grade promotions are solely based on the authorized beginning and end strengths and the predicted losses for a given promotion year.

The code for the main Officer Promotion Model program and the program output module are located in Appendices A and A.1.

# B. GLOBAL VARIABLES

The Officer Promotion Model uses two main global variables to store and manipulate the data. The GRADE variable is a table of records that stores all of the necessary data for a given grade across the range of model years. The STOCK variable is a thirty one-by-six table of records that stores all of the necessary attributes for the model that are characterized by a given grade and years of service for the current model year. The dimensions of the STOCK variable reflects the structure of the officer inventory. A sample layout of these model variables can be seen in Figure 7 and Figure 8.

GRADE	[RANK,	YEAR]	:
-------	--------	-------	---

INV RATE
BEGSTRENGTH ENDSTRENGTH
CONT LOSS
ELIG ACC
PROMO SEL

Figure 7 GRADE Variable

# STOCK[RANK, YOS]:

INV STRENGTH
RATE CONT
LOSS ELIG
PROMO SEL
ACC

Figure 8 STOCK Variable

The sum across the span of years of service of all the like attributes in the cross-sectional STOCK matrix for a given grade generates the value of the analogous field in the GRADE variable. Figure 9 is an example of the relationship between the GRADE and STOCK variables for the grade O-1.

VARIABLE	INV	RATE	LOSS	CONT	ACC
STOCK [RANK, YOS	3]				
STOCK[1,0]	1945	96.0	78	1867	2074
STOCK[1,1]	2027	96.4	73	1954	19
STOCK[1,2]	25	75.0	. 6	. 19	1
STOCK[1,2]	1	50.0	0	1	0
	1	0.0	1	0	0
STOCK[1,4]	2000	• • •	158	3841	2094
GRADE [1, YEAR]	3999	96.05	120	2047	2004

Figure 9 Relationship of STOCK Variable to GRADE Variable

# C. DEFAULT SETTINGS

The Officer Promotion Model automatically provides settings for all of the necessary inputs and routines. These settings are characterized as historical settings and default user settings. The historical settings are drawn from the published results of past promotion boards and observations made on the data from the 1990 through 1993 promotion cycles. If desired, the user can change the historical settings. This can be done only by changing their values in the main program code. On the other hand, the default user settings are those that are alterable during program execution by user input.

### D. USER INPUTS

The data which the user must initially provide in order to run the model consists of an initial officer inventory and the continuation rates for all grades classified by rank and years of service in the form of a computer text file. Examples of the required data derived from the Officer Master File (OMF) for the fiscal years 1990 to 1994 are provided in Appendix B.

The user has the option of changing the default settings during the course of the program run. The default beginning strength and end strength settings are taken from the 1992 to 1994 OPA figures for the Unrestricted Line community. Strengths for the years 1995 through 1999 are drawn from the 1994 OPA five year plan estimates. The default distribution of accessions and senior officer inventory set initially in the STOCK matrix were calculated using the historical distribution data derived from the OMF included in Appendix B. The default continuation rates are the averages of the FY 1992 and 1993 OMF rates adjusted to reflect current retention policies. These average rates have been modified to take into account the additional losses expected due to the separation programs. The default promotion opportunity is taken from the most recent Navy estimates.

### E. SAMPLE RUN

Upon commencement of program run, the Officer Promotion Model initializes the default values for the continuation rates and the cross-sectional distribution of accessions to all grades and years of service. The historical and predicted values for flow points, promotion opportunity, number of promotions, cumulative number of accessions, and the OPA beginning and end strength are also registered by the program as default values.

During program data initialization, the user defined cross-sectional starting year officer inventories and continuation rates are read into the STOCK matrix and the cumulatives are totaled and stored in the GRADE matrix. These values are assumed to be actual and are used as the baseline for tracking of the effects of the first model year predicted promotion results.

Following program data initialization, the model selects the default values for the beginning and end strengths, accessions, and the estimated continuation rates required to calculate the promotions for the first year of the forecast. A distinction must be made between the calculation of senior and junior officer promotions. During each year of the program run, the estimated senior officer continuation rates and strengths are used as the planning estimates for calculation of the senior officer promotions. The promotion

cycle calculations for the senior officer promotions are all based on these planned estimates. The senior officers inventories are distributed from the beginning strengths based on the historical arrangement of senior officers across the years of service within a grade. The user has the option to adjust the resulting YOS inventories. Junior officer promotions are based on the user provided initial inventories. These junior officer inventories are updated at the end of each cycle by the balancing of the estimated yearly junior officer flow to and from these grades. The updated inventories are then used in the next cycle year promotion calculations.

Upon completion of data initialization, the user is subsequently provided a view of the cumulative grade values as shown in Figure 10 and offered the option of making changes to the senior strengths, O-6 continuation rate, total accessions, and promotion opportunity.

	***	URL Offi	cer Pro	motion	Model	***	•	
	CUR	RENT YEAR	(1992)	CUMULA	TIVE TO	TALS		
	BEGIN	END	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	5442	N/A	96.03	216	5226	2094		
0-2	6743	N/A	89.89	682	6061	29	2.00	95.00
) – 3	13900	N/A	84.09	2212	11688	17	4.00	95.00
0-4	6300	6352	91.62	528	5772	14	10.25	80.00
0-5	4100	3914	90.66	383	3717	7	15.17	70.00
D-6	1841	1830	81.58	339	1502	4	21.50	55.00

Figure 10 Cumulative Display

During this section of the model run it is recommended that the user refine the default inputs to reflect as realistically as possible the inputs that would be used by planners during that promotion year. Changes made to the cumulative senior grade beginning strengths or the total number of accessions will result in concurrent changes to the cross-sectional estimates that are distributed from these values based on their historical dispersion throughout the grades. The user can make adjustments to these distributed values or the cross-sectional continuation rates by switching to the stock display shown in Figure 11.

	* 1	***	JRL C	fficer	Pron	notion	n Mode	*	***		
		FIS	CAL Y	EAR 19	92 0-	-4 PRE	EDICTE	ED TOTA	LS		
YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	0	0.00	0	0	0	15	439	90.82	40	399	0
1	0	100.00	0	0	0	16	278	92.15	22	256	0
2		100.00	0	0	0	17	247	93.53		231	0
3		100.00	0	1	0	18	230	84.23		194	0
4	_	100.00	0	2 2 3	0	19	211	20.17		43	0
5		100.00	0	2	1	20	40	6.76		3	0
6	_	100.00	0	3	1	21	2	0.00		0	0
7	4	83.33	1	3	1	22	0	0.00		0	0
8		100.00	0	5	2 3 3	23	0	0.00		0	0
9	30	95.95	1	29	3	24	0	0.00		0	0
10	745	96.45	26	719	3	25	0	0.00		0	0
11	1109	95.95		1064	3	26	0	0.00		0	0
12	1062	94.94	54	1008	0	27	0	0.00		0	0
13		96.46	35	959	0	28	0	0.00		0	0
14		96.49	31		0	29	0	0.00		0	0
15	439	90.82	40	399	0	30	0	0.00	0	0	0
		INVEN	TORY	RAT	E.	LOSS	CON	JT A	.cc		
TOT	TAL	6300		91.		528					
TO	TAL										

Figure 11 Cross-Sectional Display

The program proceeds once the user is satisfied with the inputs for all grades. Employing these values as the basis for the promotion cycle, the individual grade promotion totals are calculated by the model as formulated in Figure 5. Lineal lists for all the officers estimated to be continuing service from the distribution of officers within the grades 0-3 to 0-5 are subsequently made and the promotion zone is delineated on each of these lists based on the flow point and an estimate of the number of officers eligible for promotion.

For the creation of the lineal list, it is assumed that the officers in a given grade and years of service are uniformly distributed across that YOS. Therefore, the top officer within the zone is determined by matching the promotion flow point to the officer in the YOS whose position is closest to the flow point. The size of the zone is adjusted to account for officers that are within the zone by their YOS but not eligible due to prior service or other reasons by removing a small proportion of them from eligibility within the zone. Likewise, a similar proportion of officers that are above the zone by their YOS are eligible and added to the zone to balance this adjustment. The bottom officer in the zone is then calculated by adding the adjusted size of the zone to the lineal number of the top officer in Using the previously calculated number of promotions, the promotions to a given grade are distributed to above, below, and in zone categories; with the majority of promotions

assigned coming from within the zone. Since the number of senior officer promotees that decline promotion or attrite has historically been negligible, it is assumed that the attrition rate is zero among senior officer promotees. Conversely, a small percentage of junior officer promotees have historically been lost due to attrition. The junior officer promotions are determined by multiplying the total number of eligible officers at the beginning of the cycle by the promotion opportunity and subtracting a small percentage of these to account for attrition losses among promotees.

The inventories of the initial cross-sectional stock matrix are updated by subtracting the actual losses to form a residual matrix of continued officers. The calculated promotions detail where these continued officers flow to at the end of the cycle. Addition of the given accessions, the subtraction of the expected losses, and manipulation of the promotion flow to and from these grades within the inventory matrix results in the projected end of year inventory which replaces the initial starting inventory for the next cycle for the junior officer inventories.

At the end of this process, the model displays all of the promotion results on the screen. The above operation is replicated with each promotion year until the user exits the program.

# F. MODEL OUTPUT

Each forecast year during the program run, the Officer Promotion Model writes the cumulative totals, stock totals, and the model promotion results for each grade to an output file. These files may be viewed by the user through any word processor capable of displaying text files.

## V. MODEL IMPLEMENTATION AND RESULTS

## A. MODEL VALIDATION

The Officer Promotion Model was tested using the most recent complete data available. This data consisted of the starting inventory and one year continuation rates for FY 1993, as well as the OPA strengths and the actual promotion planning inputs and results. The goal of this test was to verify the applicability of the model to the promotion process by running the program for one cycle and comparing the model results with the actual outcomes for FY 1993. The model was executed using the FY 1993 data as the actual starting inventory and continuation rates. The default OPA beginning and end strengths were used and the estimated continuation rates were adjusted to reflect the planned losses for that cycle. Figure 12 summarizes the results of this test.

FY 1993 MODEL VALIDATION RESULTS							
	PROMO	TIONS	FY 94 I	NVENTORY	FY94 FLOW	POINT (yrs)	
GRADE	MODEL	ACTUAL	MODEL	ACTUAL	MODEL	ACTUAL	
0-6	389	389	1858	1795	20.90	21.00	
0-5	721	722	3895	3766	15.18	15.17	
0 - 4	876	878	5695	5843	10.54	10.50	
0-3	3065	3236	13265	13310	4.0	4.0	
0-2	2639	3023	5818	5888	2.0	2.0	
0-1	N/A	N/A	4681	4667	N/A	N/A	

Figure 12 Model Validation Results

The differences between the FY 94 model inventories and the actual inventories for the grades O-3 through O-6 reflect officers that were promoted to the next higher grade during the cycle whose promotions were delayed one day (to the first day of the new fiscal year) in order to meet the end strength constraints. This fairly common manpower planning procedure, known as a "bow-wave" is not incorporated in the model. The difference between the number of promotions estimated by the model and the actual number of promotions to O-2 and O-3 are the result of the losses that were estimated to occur by the model. The actual number of promotions that are published by the Navy do not include these losses.

Comparing the outcomes of this validation run to the actual promotion results while taking into account the above discrepancies demonstrates that the model proves to be as adequate a representation of the promotion process as can be expected. A parallel test was conducted using the FY 1994 starting inventory and estimated continuation rates with satisfactory results. The model output for the two validation runs can be found in Appendix C.

## B. MODEL EMPLOYMENT

The Officer Promotion Model was used to estimate the promotion prospects up to the end of the century given the current Navy estimates for flow points, promotion opportunity, and the April 1994 OPA five year plan strengths. Two separate

runs with differing continuation rates were administered in order to measure the effects of conservative loss estimates against less conservative estimates for comparison purposes. The loss estimates of Model Run I were derived by slightly lowering the historical average continuation rates for the senior grades. Model Run II incorporated even lower continuation rates. The continuation rates used in the two model runs are specified in Figure 15 on page 30. Figure 13 lists the model run settings that were employed.

	0	-6 INPUT	rs		: O-5 INPUTS					
F	Y95 FLOW I	POINT 21	yrs 3 mos		F	FY95 FLOW	POINT 15	yrs 4 mos		
FY	begin Strength		PROMOTIC OPPORTUNI					PROMOTION OPPORTUNITY		
 1995	1710	1698	55%	19	95	3653	3599	70%		
1996	1693	1661	50%	19	96	3653	3555	70%		
1997	1661	1625	50%	19	97	3555	3422	70%		
1998		1574		19						
1999	1574	1580	50%	19	199	3320	3331	70%		
		FY	95 FLOW P	POINT 10 y	rs 3	mos				
		FY		end Strength						
		1995	5736	5634		70%				
		1996	5602	5431		70%				
		1997	5431			70%				
			5214			70%				
		1999	5075	5065		70%				

Figure 13 Model Implementation Settings

The projection begins with the 1995 promotion cycle (most recent) with an estimate of the starting inventory and the continuation rates for FY 1995. The initial flow points and promotion opportunities match those used in the FY 1995 cycle.

The continuation rates utilized during the model runs incorporate a consolidation of the average expected rate of continuation of FY 1992 and FY 1993 with the goals of the retention programs. It is assumed that the continuation rates for any grade are fairly constant over a range of years. However, implementation of different retention policies during any year within that range will have a corresponding effect on those continuation rates.

percent prior to initiation of the 15 year early retirement program and the VSI/SSB programs. Since the model begins forecasting after these programs have been introduced in 1993 and 1994, the average continuation rate for 0-4 exercised in the Model Run I is reduced to approximately 92 percent to reflect an estimate of the impact of these retention programs. A less conservative estimate of 91.6 percent is used to attain more losses in the Model Run II. The retention program reductions anticipated by the Navy during the model employment years are fairly uniform (see Figure 4), therefore the continuation rates exercised in the two model implementations are held constant.

## C. MODEL RESULTS

The employment of the Officer Promotion Model using conservative continuation rates in Model Run I and decreased continuation rates in Model Run II resulted in the promotion flow points listed in Figure 14.

GRADE	19	95		MOTION 96		POINT 197	19	98	199	9
0-6 I II	<b>21yrs</b> 21yrs <i>21yrs</i>	3mos	21yrs 21yrs 21yrs	5mos	21yrs	8mos 2mos 1mos		2mos	Unkr 21yrs 21yrs	3mos
O-5 I II	<b>15yrs</b> 15yrs <i>15yrs</i>	4mos	-	4mos 4mos 11mos	<b>15yrs</b> 15yrs <i>14yrs</i>	2mos			Unkn 15yrs <i>14yrs</i>	4mos
O-4 I II	<b>10yrs</b> 10yrs 10yrs	3mos	10yrs 10yrs 10yrs	5mos		8mos 3mos 2mos			Unk 10yrs 10yrs	
:	I indi	cates r	esult f		st mod	lel run	•		ve rates d rates)	•

Figure 14 Forecasted Promotion Flow Points

This result shows that the promotion flow points, with the exception of a decrease from 1996 to 1997, will begin to increase as the drawdown continues (as predicted by the Navy) so long as the continuation rates for the senior grades remain conservative as demonstrated in the Model Run I. Comparing the flow point results of the conservative model run with the Navy estimates indicates that the Navy most likely used even more conservative continuation rates than those used in model Run I to forecast a more extreme shift to longer promotion

flow points. The less conservative rates used in the Model Run II demonstrate a different effect on the direction of flow point shift. This outcome would be due to a corresponding increase in the number of promotions resulting from increased losses due to lower continuation rates. This result supports and justifies the current Navy effort to increase losses through the new retention/separation programs in order to maintain stability in the time it takes to promote those officers that remain in the service.

Figure 15 lists the forecasted number of promotions expected during each year of the two model runs. The effect of the increased number of losses on the number of promotions due to the lower continuation rates is apparent in the tables.

MODEL IMPLEMENTATION RESULTS								
RATE	RUN I	RUN II 83.0%	O-5 PR RUN I 90.5%	OMOTIONS RUN II 89.6%	RUN I	MOTIONS RUN II 91.6%		
1995 1996 1997 1998 1999	228 262 253 232 281	228 281 271 250 299	748 503 451 446 600	748 556 501 496 651	1198 765 651 706 978	1198 837 720 776 1049		

Figure 15 Forecasted Number of Promotions

The outputs from the two model implementation runs are available in appendices D and D.1.

## VI. CONCLUSION

This thesis developed a computer model of the U.S. Navy URL Officer promotion process. The Officer Promotion Model incorporates the fundamental characteristics of the officer promotion process and is capable of providing legitimate results based on user inputs.

The model was implemented using plausible assumptions about senior officer continuation rates to examine the impact of the drawdown on the time it will take to promote. It is evident from the model implementation runs that the drawdown will have a detrimental effect on the time it takes to promote to the senior grades. The net effect of the force reductions on the flow points is clearly dependent on the success of the Navy retention/separation programs.

It is expected that the Officer Promotion Model could serve as an efficient tool for examining the estimated long term effects of promotion polices and retention/separation programs. Given the appropriate model inputs over a range of years, the model provides preliminary estimates of the results of current policy which subsequently could be used by the manpower planner. As a result, this model is an effective tool for personnel planners desiring to alleviate some of the uncertainty about promotion prospects inherent in the Unrestricted Line Officer Community.

# A. AREAS FOR FUTURE STUDY

An area for future study would be the refinement of the Officer Promotion Model to use moving averages to calculate an updated estimate for the distribution of senior officers for use in the model. This effort would be advantageous to the user because it would provide a more accurate representation of where the senior officers range across the years of service based on the model promotion results and personnel flow rather than solely on the FY 1992 and FY 1993 averaged distributions that were utilized; alleviating the requirement of the user to anticipate and adjust the inventories.

Another useful application of the Officer Promotion Model would be the refinement of the fundamental structure of the model as outlined in this thesis to take into account personnel flow through a range of years from a fixed starting year for all grades vice the junior grades. This would model both the promotion process and the entire flow of personnel over a forecast period. The effort would provide the manpower planner with a method to test the long term effects of different retention/separation goals and accession/promotion policies through the use of the model. It would provide a means to track annual officer inventories to ensure that current manpower strategy is adequate to meet the expected demands of the future.

### APPENDIX A PROGRAM CODE

```
Author: Robert P. Tortora
Written: September 1994
program OfficerPromotionProcess;
uses CRT, OPM;
var OLDSTOCK:ArrayType;
var NEWSTOCK: NewType;
var GRADE: GradeArray;
var DATA: DataArray;
var LIST, TOP, HIGH, BOTTOM : NodePOINT;
type StructureType = array[1..7,0..30] of real;
var DistACC, DistRATE, DistGRADE: StructureType;
var RANK, YEAR, YOS, FirstYEAR: integer;
var ANSWER, REPLY, RESPONSE: char;
var OUTFILE:text;
var DONE : boolean;
.
                                   *********
function CheckInteger : integer; (Verifies the input of an integer to prevent system error.)
var INFUT:integer;
begin
(#I-)
 readin(INPUT);
 while (SYSTEM.IOResult=0) do begin
  write('INCORRECT FORMAT. PLEASE TRY AGAIN.');
   reading INPUT);
  end;
($I+)
CheckInteger:=INPUT;
end;
.
function CheckReal : real;
{Verifies the input of a real number to prevent system error.}
var INFUT: real;
b⇔gin
(SI-)
 readln(INPUT);
while (SYSTEM.IOResult<>0) do begin
   write('INCORRECT FORMAT. PLEASE TRY AGAIN.');
   readln(INPUT);
  end:
{$I+}
CheckReal:=INPUT;
end:
procedure InitializeDistributions(var DistACC, DistRATE, DistGRADE: StructureType;
                                var NEWSTOCK:NewType);
{Sets up the default values for the relative distribution of accessions and strengths and the
default continuation rates by grade and YOS.}
var R,Y:integer;
```

```
begin
     for R := 1 to 6 do begin
    for Y := 0 to 30 do begin
    DistACC(R,Y):=0;
               DistRATE[R,Y]:=0;
               DistGRADE[R,Y]:=0;
               NEWSTOCK[R,Y].GRADE:=R;
                                                                                        NEWSTOCK[R,Y].YOS:=Y;
               NEWSTOCK[R,Y].INV:=0;
                                                                                        NEWSTOCK[R,Y].PINV:=0;
          end:
     end:
     DistACC[1,0]:=0.9580;
                                                             DistACC[2,0]:=0.0004; DistACC[3,0]:=0.0007;
                                                              DistACC[2,1]:=0.0099;
                                                                                                                         DistACC[3,1]:=0.0002;
     DistACC[1,1]:=0.0086;
                                                                                                                         DistACC[3,2]:=0.0003;
                                                              DistACC[2,2]:=0.0009;
     DistACC[1,2]:=0.0003;
                                                                                                                        DistACC[3,3]:=0.0002;
DistACC[3,4]:=0.001;
DistACC[3,5]:=0.0004;
                                                               DistACC[2,3]:=0.0012;
                                                               DistACC[2,4]:=0.001;
                                                                                                                         DistACC[3,6]:=0.0009;
                                                                                                                         DistACC[3,7]:=0.0008;
                                                                                                                         DistACC[3,8]:=0.001;
                                                                                                                         DistACC[3,9]:=0.001;
                                                                                                                         DistACC[3,10]:=0.0011;
DistACC[3,11]:=0.0003;
                                                                                                                         DistACC[3,12]:=0.0002;
     DistACC[4,4]:=0.0002;
     DistACC[4,5]:=0.0003;
                                                              DistACC[5,8]:=0.0002;
                                                                                                                         DistACC[6,20]:=0.0003;
                                                              DistACC[5,9]:=0.0002; DistACC[6,21]:=0.0003; DistACC[5,10]:=0.0002; DistACC[6,22]:=0.0003; DistACC[5,11]:=0.0002; DistACC[6,23]:=0.0003;
     DistACC[4,6]:=0.0003;
     DistACC[4,7]:=0.0004;
DistACC[4,8]:=0.0010;
     DistACC[4,9]:=0.0012; DistACC[5,12]:=0.0004; DistACC[4,12]:=0.0013; DistACC[5,13]:=0.0006; DistACC[4,11]:=0.0013; DistACC[5,14]:=0.0005;
     DistACC[4,12]:=0.0002; DistACC[5,15]:=0.0005;
     DistACC[4,13]:=0.0002; DistACC[5,16]:=0.0003; DistACC[4,14]:=0.0002; DistACC[5,17]:=0.0003;
     DistACC[4,15]:=0.0002; DistACC[5,18]:=0.0004;
     DistRATE[1,0]:=0.9601; DistRATE[2,0]:=0.7500; DistRATE[3,0]:=1.0000;
   Distrate[1,0]:=0.9601; Distrate[2,0]:=0.7500; Distrate[3,0]:=1.0000; Distrate[1,1]:=0.9641; Distrate[2,1]:=0.9381; Distrate[3,1]:=1.0000; Distrate[1,2]:=0.7500; Distrate[2,2]:=0.9496; Distrate[3,2]:=1.0000; Distrate[1,3]:=0.5000; Distrate[2,3]:=0.8654; Distrate[3,3]:=0.8670; Distrate[2,4]:=0.6641; Distrate[3,4]:=0.8550; Distrate[3,4]:=0.8650; Distrate[3,6]:=0.8480; Distrate[3,6]:=0.8480; Distrate[3,6]:=0.8480; Distrate[3,6]:=0.8540; Distrate[3,7]:=0.7920; Distrate[3,7]:=0.9300; Distrate[3,7]:=0.9300;
                                                                                                                         DistRATE[3,10]:=0.8020;
                                                                                                                         DistRATE(3,11):=0.2400;
                                                                                                                         DistRATE[3,12]:=0.3887;
                                                                                                                        DistRATE[3,13]:=0.6251;
DistRATE[3,14]:=0.5000;
     DistRATE[4,1]:= 1.0000;
     DistRATE[4,2]:= 1.0000;
    DistRATE[4,3]:= 1.0000; DistRATE[5,3]:= 1.0000;
DistRATE[4,4]:= 1.0000; DistRATE[5,4]:= 1.0000;
DistRATE[4,5]:= 1.0000; DistRATE[5,5]:= 1.0000;
    Distrate[4,6]:= 1.0000; Distrate[5,6]:= 1.0000; Distrate[4,7]:= 0.8333; Distrate[5,7]:= 1.0000;
    DistRATE[4,8]:= 1.0000; DistRATE[5,8]:= 1.0000;
    Distrate[4,9]:= 0.9595; Distrate[5,9]:= 1.0000; Distrate[4,10]:=0.9645; Distrate[5,10]:=1.0000;
    Distrate[4,11]:=0.9595; Distrate[5,11]:=1.0000; Distrate[4,12]:=0.9494; Distrate[5,12]:=1.0000;
    Distrate[4,13]:=0.9646; Distrate[5,13]:=0.9565; Distrate[4,14]:=0.9649; Distrate[5,14]:=0.9770;
     DistRATE[4,15]:=0.9082; DistRATE[5,15]:=0.9925;
     DistRATE[4,16]:=0.9215; DistRATE[5,16]:=0.9845;
    Distrate[4,17]:=0.9353; Distrate[5,17]:=0.9821; Distrate[4,18]:=0.8423; Distrate[5,18]:=0.9570;
    DistRATE[4,19]:=0.2017; DistRATE[5,19]:=0.8676;
     DistRATE[4,20]:=0.0676; DistRATE[5,20]:=0.8596;
                                                                 DistRATE[5,21]:=0.7832;
                                                                 DistRATE[5,22]:=0.5762;
                                                                 DistRATE[5,23]:=0.6013;
                                                                 DistRATE[5,24]:=0.5340;
```

```
Distrate[5,25]:=0.2002;
Distrate[5,26]:=0.4002;
Distrate[5,27]:=0.5000;
Distrate[5,28]:=0.5000;
                                                                                                                                             DistGRADE[3,0]:=0.0001;
      DistGRADE[1,0]:=0.4724; DistGRADE[2,0]:=0.0000;
      DistGRADE[1,1]:=0.5217; DistGRADE[2,1]:=0.0123; DistGRADE[1,2]:=0.0056; DistGRADE[2,2]:=0.4699;
                                                                                                                                             DistGRADE[3,1]:=0.0001;
DistGRADE[3,2]:=0.0002;
                                                                                                                                             DistGRADE[3,3]:=0.0010;
DistGRADE[3,4]:=0.1991;
      DistGRADE[1,3]:=0.0003; DistGRADE[2,3]:=0.4950;
                                                                        DistGRADE[2,4]:=0.0217;
DistGRADE[2,5]:=0.0008;
                                                                                                                                             DistGRADE[3,5]:=0.1894;
                                                                        DistGRADE 2.61:=0.0001;
                                                                                                                                             DistGRADE[3,6]:=0.1772;
DistGRADE[3,7]:=0.1610;
                                                                                                                                             DistGRADE[3,8]:=0.1231;
DistGRADE[3,9]:=0.1015;
                                                                                                                                             DistGRADE[3,10]:=0.0407;
                                                                                                                                             DistGRADE[3,11]:=0.006;
                                                                                                                                             DistGRADE[3,12]:=0.0004;
                                                                                                                                             DistGRADE[3,13]:=0.0001;
                                                                                                                                             DistGRADE[3,14]:=0.0001;
      DistGRADE[4,3] := 0.0002;
      DistGRADE[4,4]:= 0.0003;
      DistGRADE[4,5]:= 0.0003;
      DistGRADE[4,6]:= 0.0005;
     DistGRADE[4,0]:= 0.0005;
DistGRADE[4,7]:= 0.0009;
DistGRADE[4,8]:= 0.0012; DistGRADE[5,8]:= 0.0003;
DistGRADE[4,9]:= 0.0047; DistGRADE[5,9]:= 0.0004;
DistGRADE[4,10]:=0.1016; DistGRADE[5,10]:=0.0004;
     DistGRADE[4,10]:=0.1016; DistGRADE[5,16]:=0.0004; DistGRADE[4,11]:=0.1868; DistGRADE[5,11]:=0.0005; DistGRADE[4,12]:=0.1891; DistGRADE[5,12]:=0.0008; DistGRADE[4,13]:=0.1590; DistGRADE[5,13]:=0.0021; DistGRADE[4,14]:=0.1460; DistGRADE[5,14]:=0.0078; DistGRADE[4,14]:=0.0703; DistGRADE[5,15]:=0.1133; DistGRADE[4,16]:=0.0352; DistGRADE[5,16]:=0.1567; DistGRADE[4,17]:=0.0339; DistGRADE[5,17]:=0.1576; DistGRADE[4,18]:=0.0351; DistGRADE[5,18]:=0.1600; DistGRADE[4,18]:=0.0363: DistGRADE[5,18]:=0.16406; DistGRADE[4,18]:=0.16406
    DistGRADE[4,18]:=0.0351; DistGRADE[5,18]:=0.1600; DistGRADE[4,19]:=0.0363; DistGRADE[5,19]:=0.1448; DistGRADE[4,20]:=0.0052; DistGRADE[5,20]:=0.1242; DistGRADE[4,21]:=0.0003; DistGRADE[5,21]:=0.0674; DistGRADE[5,22]:=0.0295; DistGRADE[5,22]:=0.0295; DistGRADE[5,24]:=0.0123; DistGRADE[5,24]:=0.01
                                                                          DistGRADE(5,25):=0.0051;
DistGRADE(5,26):=0.0051;
DistGRADE(5,27):=0.0013;
DistGRADE(5,27):=0.0007;
 procedure InitializeData (var DATA:DataArray;var GRADE:GradeArray);
{Sets up the default values for the historical and predicted promotion opportunity, flow
points, beginning and end strengths, accessions, and number of promotions. Also zeroes out
the record entries in the GRADE variable.}
var R.Y:integer:
begin
      for Y := 1990 to 1999 do begin
           DATA[Y].02FP:=2.0;
                                                                                         DATA[Y].020PP:=0.95;
           DATA[Y].03FP:=4.0;
                                                                                         DATA[Y].030PP:=0.95;
           DATA[Y].07PROMO:=25;
      end:
      DATA[1990].04FP:=10.0;
                                                                                              DATA[1990].040PP:=0.80;
      DATA[1991].04FP:=10+1/12;
                                                                                              DATA[1991].040PP:=0.80;
                                                                                               DATA[1992].040PF:=0.80;
      DATA[1992].04FP:=10+3/12;
      DATA[1993].04FP:=10+5/12;
                                                                                               DATA[1993].040PP:=0.80;
      DATA[1994].04FP:=10+6/12;
                                                                                               DATA[1994].040PF:=0.70;
      DATA[1995].04FP:=10+3/12;
                                                                                               DATA[1995].040PP:=0.70;
      DATA[1996].04FP:=10+5/12;
                                                                                               DATA[1996].040PP:=0.70;
      DATA[1997].04FP:=10+8/12;
                                                                                               DATA[1997].040PP:=0.70;
                                                                                              DATA[1998].040PP:=0.70;
DATA[1999].040PP:=0.70;
DATA[2000].040PP:=0.70;
```

```
DATA[1990].050PP:=0.70;
DATA[1990].05FP:=15+4/12;
                                         DATA (1991).050PP:=0.70;
DATA[1991].05FP:=15+1/12;
                                         DATA[1992].050PP:=0.70;
DATA[1992].05FP:=15+2/12;
                                         DATA[1993].050PP:=0.70;
DATA[1993].05FP:=15+1/12;
DATA[1994].05FP:=15+2/12;
                                         DATA[1994].050PP:=0.65;
                                        DATA[1995].050PP:=0.70;
DATA[1996].050PP:=0.70;
DATA[1995].05FP:=15+4/12;
DATA[1996].05FP:=15+4/12;
                                         DATA[1997].050PP:=0.70;
DATA[1997].05FP:=15+8/12;
                                         DATA[1998].050PP:=0.70;
                                         DATA[1999].050PP:=0.70;
                                         DATA[2000].050PP:=0.70;
DATA[1990].06FP:=21+5/12;
                                         DATA[1990].060PP:=0.55;
                                         DATA[1991].060PP:=0.55;
DATA[1991].06FP:=21+9/12;
                                        DATA[1992].060PP:=0.55;
DATA[1993].060PP:=0.55;
DATA[1992].06FP:=21+6/12;
DATA[1993].06FP:=21+2/12;
                                        DATA[1994].060FP:=0.55;
DATA[1995].060FP:=0.55;
DATA[1995].060FP:=0.50;
DATA[1997].060FP:=0.50;
DATA[1994].06FP:=21;
DATA[1995].06FP:=21+3/12;
DATA[1996].06FP:=21+5/12;
DATA[1997].06FP:=21+8/12;
                                        DATA[1998].060PP:=0.50;
DATA[1999].060PP:=0.50;
                                         DATA[2000].060PF:=0.50;
                                        DATA[1991].O5PROMO:=595;
DATA[1992].O5PROMO:=530;
DATA[1993].O5PROMO:=722;
DATA[1994].O5PROMO:=356;
DATA[1995].O5PROMO:=748;
DATA[1991].06PROMO:=269;
DATA[1992].06PROMO:=353;
DATA[1993].06PROMO:=389;
DATA[1994].06PROMO:=252;
DATA (1995).06PROMO:=228;
                                        DATA[1991].O3PROMO:=3000;
DATA[1992].O3PROMO:=3126;
DATA[1993].O3PROMO:=3236;
DATA[1991].04PROMO:=953;
DATA[1992].04PROMO:=1094;
DATA[1993].04PROMO:=878;
                                         DATA[1994].03PROMO:=2835;
DATA[1994].04FROMO:=778;
DATA[1995].04PROMO:=1200;
                                            DATA[1992].060PAEnd:=1830;
DATA[1993].060PAEnd:=1816;
DATA[1992].060PABeg:=1841;
DATA[1993].060PABeg:=1830;
                                            DATA[1994].060FAEnd:=1731;
DATA[1994].060PABeg:=1754;
                                            DATA[1995].060PAEnd:=1698;
DATA [1995].060PABeg:=1710;
DATA[1996].060PABeg:=1693;
                                            DATA[1996].060PAEnd:=1661;
DATA[1997].060PABeg:=1661;
                                            DATA[1997].060PAEnd:=1625;
DATA[1998].060PABeg:=1625;
                                            DATA[1998].060PAEnd:=1574;
DATA[1999].060PABeg:=1574;
                                            DATA[1999].060PAEnd:=1580;
                                            DATA[1992].O5OPAEnd:=3914;
DATA[1993].O5OPAEnd:=3832;
DATA[1992].050PABeg:=4022;
DATA[1993].050PABeg:=3914;
DATA[1994].050PABeg:=3847;
                                             DATA[1994].050PAEnd:=3768;
                                            DATA [1995].050PAEnd:=3599;
DATA[1995].050PABeg:=3653;
DATA[1996].O5OPABeg:=3653;
DATA[1997].O5OPABeg:=3555;
DATA[1998].O5OPABeg:=3422;
                                            DATA[1996].050FAEnd:=3555;
                                            DATA 1997 | .050FAEnd:=3422;
                                            DATA [1998].OFOFAEnd:=3320;
                                            DATA[1999].OFOPAEnd:=3331;
DATA [1999].050PABeg:=3320;
                                            DATA(1992).040PAEnd:=6378;
DATA(1993).040PAEnd:=6081;
DATA[1992].040PABeg:=6450;
DATA[1993].040PABeg:=6378;
                                            DATA[1994].040PAEnd:=5905;
DATA[1994].040PABeg:=6060;
                                            DATA[1995].040PAEnd:=5634;
DATA[1995].040PABeg:=5736;
DATA[1996].040PABeg:=5602;
                                            DATA[1996].040PAEnd:=5431;
DATA[1997].040PABeg:=5431;
                                            DATA[1997].040PAEnd:=5214;
DATA[1998].040PABeg:=5214;
                                             DATA[1998].040PAEnd:=5075;
DATA[1999].040PABeg:=5075;
                                            DATA[1999].040PAEnd:=5065;
                                             DATA[1995].ACCESSION:=2165;
DATA[1990].ACCESSION:=3578;
DATA[1991].ACCESSION:=3050;
                                            DATA[1996].ACCESSION:=2165;
DATA[1992].ACCESSION:=2773;
DATA[1993].ACCESSION:=2165;
                                             DATA[1997].ACCESSION:=2165;
                                            DATA[1998].ACCESSION:=2165;
                                            DATA[1999].ACCESSION:=2165;
DATA[1994].ACCESSION:=2165;
for R:=1 to 6 do begin
  for Y:=1990 to 2000 do begin
     GRADE[R,Y].INV:=0;
                                          GRADE[R,Y].PINV:=0;
                                          GRADE[R,Y].ENDSTRENGTH:=0;
     GRADE[R,Y].BEGSTRENGTH:=0;
                                          GRADE[R,Y].PlanRATE:=0;
GRADE[R,Y].PlanCONT:=0;
     GRADE[R,Y].RATE:=0;
     GRADE[R,Y].CONT:=0;
GRADE[R,Y].LOSS:=0;
                                          GRADE[R,Y].PlanLOSS:=0;
```

```
GRADE[R,Y].PROMO:=0;
GRADE[R,Y].ACC:=0;
GRADE[R,Y].SEL:=0;
GRADE[R,Y].XPROMO:=0;
                                                 GRADE[R,Y].NPROMO:=0;
                                                 GRADE [R, Y].ZONESIZE:=0;
                                                 GRADE[R,Y].XNPROMO:=0;
        GRADE[R,Y].FLOWPT:=0;
GRADE[R,Y].AZPct:=0;
                                                 GRADE[R,Y].AZTot:=0;
        GRADE[R,Y].IZPct:=0;
                                                 GRADE[R,Y].IZTot:=0;
        GRADE[R,Y].BZPct:=0;
                                                 GRADE[R,Y].BZTot:=0;
        GRADE[2,Y].OPP:=DATA[Y].O2OPF; GRADE[3,Y].OPP:=DATA[Y].O3OPP;
GRADE[4,Y].OPP:=DATA[Y].O4OPP; GRADE[5,Y].OPP:=DATA[Y].O5OPP;
        GRADE[6,Y].OPP:=DATA[Y].O6OPP;
      end:
   end:
   GRADE[4,YEAR].FLOWPT:=DATA[YEAR].04FP;
  GRADE[5, YEAR].FLOWPT:=DATA[YEAR].O5FP;
GRADE[6, YEAR].FLOWPT:=DATA[YEAR].O6FP;
procedure SetUpStocks(var STOCK:arrayType);
{Zeroes out the record entries in the OLDSTOCK variable.}
var R.YOS:integer:
begin
   for YOS := 0 to 30 do begin
      for R := 1 to 6 do begin
        STOCK[R, YOS].GRADE:=R;
STOCK[R, YOS].INV:=0;
                                                STOCK[R,YOS].YOS:=YOS;
STOCK[R,YOS].PINV:=0;
                                                STOCK(R,YOS).ELIG:=0;
STOCK(R,YOS).FlanRATE:=0;
        STOCK R, YOS].STRENGTH:=0;
        STOCK[R, YOS].RATE:=0;
STOCK[R, YOS].LOSS:=0;
                                                STOCK[R, YOS].PlanLOSS:=0;
        STOCE [R, YOS] . CONT:=0;
                                                STOCK[E, YOS].PlanCONT:=0;
        STOCK[R,YOS].PROMO:=0;
STOCK[R,YOS].NPROMO:=0;
STOCK[R,YOS].SEL:=0;
                                                STOCK[R, YOS].XPROMO:=0;
STOCK[R, YOS].XNPROMO:=0;
STOCK[R, YOS].ACC:=0;
     end:
   end:
end:
procedure InitializeStocks (var STOCK:ArrayType; var GRADE:GradeArray);
\{ {
m Initializes \ the \ starting \ values \ of \ the \ OLDSTOCK \ variable \ from \ a user \ defined \ inventory \ and \ continuation \ rate \ file \ and \ the \ default \ values. Sums these \ values \ for \ storage \ in \ the \ GRADE
variable.}
var Infile:text;
      RATE: real;
      YOS, INV, LOSS, CONT, ACC: integer;
      R:integer;
     NAMEStr: string;
                               ****
                                          URL Officer Promotion Model
   writeln('
   writeln;
   writeln ('WHAT IS THE NAME AND PATH OF THE INV/CONTINUATION RATE MATRIX?');
   writeln:
   write('Must be in the form of ');
   writeln(' YOS O1INV O1RATE . . . OEINV O6RATE');
   writeln:
   writeln('NOTE: These files can be found on the OPM disk under '); writeln('FY90.dat FY91.dat FY92.dat FY93.dat FY94.dat FY95.dat');
   writeln:
   readln(NAMEStr):
   assign(Infile,NAMEStr);
   clrscr;
   reset (Infile);
   for YOS := 0 to 30 do begin
```

```
read(Infile,YOS);
for R := 1 to 6 do begin
  read(Infile,INV,RATE);
       STOCK[R, YOS].GRADE:=R;
STOCK[R, YOS].YOS:=YOS;
       STOCK[R, YOS].INV:=INV;
       STOCK[R, YOS].RATE:=RATE;
        if R>3 then STOCK[R,YOS].PlanRATE:=DistRATE[R,YOS];
       if R-4 then STOCK[R, YOS].PlanRATE:=STOCK[R, YOS].RATE/100;
       STOCK[R, YOS].LOSS:=ROUND(INV*(100-RATE)/100);
       STOCK[R, YOS].CONT:=ROUND(INV*RATE/100);
STOCK[R, YOS].ACC:=ROUND(DistACC[R, YOS]*DATA[YEAR].ACCESSION);
     readln(Infile);
  end;
  for R := 1 to 6 do begin
INV:=0; CONT:=0; LO
     INV := INV + STOCK[R, YOS].INV;
CONT := CONT + STOCK[R, YOS].CONT;
LOSS := LOSS + STOCK[R, YOS].LOSS;
              := ACC + STOCK[R, YOS] . ACC;
       ACC
     erid:
    GRADE[R, YEAR].INV := INV;
GRADE[R, YEAR].PINV := INV;
     GRADE[R, YEAR].CONT:=CONT;
     GRADE[R,YEAR].LOSS:=LOSS;
GRADE[R,YEAR].ACC :=ACC;
    GRADE[R, YEAR] .RATE:=RCUND(CONT/INV*10000)/10000;
     mase R of
          1 : hegin
                   GRADE(R, YEAR) . BegSTRENGTH:=GRADE(R, YEAR) . INV;
                end;
           2 : begin
                   GRADE[R,YEAR].BegSTRENGTH:=GRADE[R,YEAR].INV;
                   GRADE[R, YEAR].OFF:=DATA[YEAR].O2OFF;
GRADE[R, YEAR].FLOWPT:=DATA[YEAR].O2FF;
                   GRADE[R, YEAR].AZPct:=0.0;
                   GRADE[R, YEAR].IZPct:=1.0;
                   GRADE[R, YEAR] .BZPct:=0.0;
                end;
           3 : begin
                   GRADE[R,YEAR].BegSTRENGTH:=GRADE[R,YEAR].INV;
GRADE[R,YEAR].OPP:=DATA[YEAR].030PP;
GRADE[R,YEAR].FLOWPT:=DATA[YEAR].03FP;
                   GRADE[R, YEAR].AZPct:=0.095;
GRADE[R, YEAR].IZPct:=0.9905;
GRADE[R, YEAR].BZFct:=0.0;
                  end:
           4 : begin
                   SRADE[R,YEAR].OPF:=DATA[YEAR].04GPP;
GRADE[R,YEAR].AZPct:=0.021;
GRADE[R,YEAR].IZPct:=0.943;
                   GRADE [R, YEAR] .BZPct := 0.036;
                 end;
           5 : begin
                   GRADE[R, YEAR].OPP:=DATA[YEAR].O5OPP;
                   GRADE[R,YEAR].AZPct:=0.0199;
GRADE[R,YEAR].IZPct:=0.9615;
                   GRADE[R, YEAR].BZPct:=0.0186;
                 end;
           6 : begin
                   GRADE[R, YEAR].OPP:=DATA[YEAR].O6OPP;
                   GRADE[R, YEAR].AZPct:=0.02;
                   GRADE(R, YEAR).IZPct:=0.938;
                   GRADE[R, YEAR].BZPct:=0.042;
                 end:
     end;
  end:
end;
```

```
procedure SelectGradeGoals(var GRADE:GradeArray; var STOCK:ArrayType);
{Sets up the default inputs for the promotion model.}
var INVbeg, INVend : array[1..6] of integer;
    RATE6:real;
    ACCESSION, CONT : integer;
    R.YOS : integer;
begin
  ACCESSION: = DATA[YEAR]. ACCESSION;
  GRADE[6,YEAR].BEGSTRENGTH:=DATA[YEAR].060PABeg;
  GRADE[6, YEAR] . ENDSTRENGTH := DATA[YEAR] . 060PAEnd;
  GRADE[5, YEAR].BEGSTRENGTH:=DATA[YEAR].050PABeg;
  GRADE [5, YEAR] . ENDSTRENGTH : = DATA [YEAR] . 050PAEnd;
  GRADE(4, YEAR) .BEGSTRENGTH:=DATA[YEAR] .040PABeg;
  GRADE[4, YEAR] . ENDSTRENGTH := DATA[YEAR] . 040PAEnd;
  GRADE[3, YEAR] . BEGSTRENGTH:=GRADE[3, YEAR] . INV;
                                                       {DATA[YEAR].030PABeg;}
  GRADE[3,YEAR].ENDSTRENGTH:=0;
GRADE[2,YEAR].BEGSTRENGTH:=GRADE[2,YEAR].INV;
GRADE[2,YEAR].ENDSTRENGTH:=0;
                                                       (DATA[YEAR].030PAEnd;)
  GRADE[1,YEAR].BEGSTRENGTH:=GRADE[1,YEAR].INV;
GRADE[1,YEAR].ENDSTRENGTH:=0;
  GRADE[1,YEAR].SEL:=0;
  GRADE[1, YEAR].PROMO:=0;
  GRADE[1,YEAR].XPROMO:=0;
  GRADE[6, YEAR].ADDLoss:=0;
  GRADE[5, YEAR].ADDLoss:=0;
  GRADE[4, YEAR].ADDLoss:=0;
  GRADE[6,YEAR].PROMO:=DATA[YEAR].06PROMO;
  GRADE[5, YEAR].PROMO:=DATA[YEAR].O5PROMO;
GRADE[4, YEAR].PROMO:=DATA[YEAR].O4PROMO;
  GRADE [3, YEAR] . PROMO: = DATA [YEAR] . 03 PROMO;
  for R:= 4 to 5 do begin
    CONT:=0;
    for YOS:= 0 to 30 do begin
      STOCK[R,YOS].STRENGTH:=ROUND(GRADE[R,YEAR].BegSTRENGTH*DistGRADE[R,YOS]);
STOCK[R,YOS].PlanCONT:=ROUND(STOCK[R,YOS].STRENGTH*DistRATE[R,YOS]);
STOCK[R,YOS].PlanLOSS:=STOCK[R,YOS].STRENGTH-STOCK[R,YOS].PlanCONT;
      CONT:=CONT+STOCK[R,YOS].PlanCONT;
    GRADE[R,YEAR].PlanCONT:=CONT;
    GRADE[R,YEAR].PlanLOSS:=GRADE[R,YEAR].BegSTRENGTH-GRADE[R,YEAR].PlanCONT;
    GRADE(R,YEAR).PlanRATE:=GRADE(R,YEAR).PlanCONT/GRADE(R,YEAR).BegSTRENGTH;
  for R:=1 to 3 do begin
    CONT:=0;
    for YOS:= 0 to 30 do begin
      STOCK[R, YOS].STRENGTH:=STOCK[R, YOS].INV;
       STOCK[R, YOS].PlanCONT:=ROUND(STOCK[R, YOS].STRENGTH*DistRATE[R, YOS]);
      STOCK[R, YOS].PlanLOSS:=STOCK[R, YOS].STRENGTH-STOCK[R, YOS].PlanCONT;
      CONT: = CONT+STOCK[R, YOS].PLANCONT;
    end:
    GRADE[R, YEAR] . PlanCONT:=CONT;
    GRADE[R,YEAR].PlanLOSS:=GRADE[R,YEAR].BegSTRENGTH-GRADE[R,YEAR].PlanCONT;
GRADE[R,YEAR].PlanRATE:=GRADE[R,YEAR].PlanCONT/GRADE[R,YEAR].BegSTRENGTH;
  end:
end;
procedure AdjustAccessions(RANK:integer; var GRADE:GradeArray; var STOCK:ArrayType);
{Adjusts the distribution of accessions to the OLDSTOCK variable if the user specifies a
change in the total number of accessions. Adjusts the total number of accessions if the user
specifies a change in accessions within the grade/YOS structure of the OLDSTOCK variable.}
var R, YOS, ACC: integer;
```

```
SUM, PCT: real;
    ACCDist:array [0..30] of real;
begin
  if RANK=0 then begin
    for R:=1 to 6 do begin
      ACC:=0:
      for YOS:=0 to 30 do begin
        STOCK[R,YOS].ACC:=ROUND(DistACC[R,YOS]*DATA[YEAR].ACCESSION);
ACC := ACC + STOCK[R,YOS].ACC;
      end;
      GRADE[R, YEAR] . ACC:=ACC;
    end:
  end
  else begin
    SUM: = 0;
    for YOS:=0 to 30 do begin
      SUM:=SUM+DistACC[RANK, YOS];
      ACCDist[YOS]:=DistACC[RANK, YOS];
    end:
    for YOS:=0 to 30 do begin PCT:=ACCDist[YOS]/SUM;
      STOCK[RANK, YOS].ACC:=ROUND(PCT*GRADE[RANK, YEAR].ACC);
    end;
  end:
end;
procedure AdjustGrade (R:integer; var GRADE: GradeArray; var STOCK: ArrayType);
(Adjusts the distribution of strength in the OLDSTOCK variable if the user specifies a change
in the beginning strength of a grade.)
var CONT, YOS: integer;
Legin
  if R=6 then begin
    GRADE[6,YEAR].PlanCONT:=ROUND(GRADE[6,YEAR].PlanRATE*GRADE[6,YEAR].BEGSTRENGTH);
    GRADE[6,YEAR].PlanLOSS:=GRADE[6,YEAR].BEGSTRENGTH-GRADE[6,YEAR].PlanCONT;
  end
  else begin
    CONT:=0;
    for YOS:=0 to 30 do begin
      STOCK[R, YOS].STRENGTH:=ROUND(GRADE[R, YEAR].BegSTRENGTH*DistGRADE[R, YOS]);
      STOCK[R, YOS].PlanCONT:=ROUND(STOCK[R, YOS].STRENGTH*STOCK[R, YOS].PlanRATE);
      STOCK[R, YOS].PlanLOSS:=STOCK[R, YOS].STRENGTH-STOCK[R, YOS].PlanCONT;
      CONT:=CONT+STOCK[R, YOS].PlanCONT;
    end:
    GRADE[R, YEAR].PlanCONT:=CONT;
    GRADE[R,YEAR].PlanLOSS:=GRADE[R,YEAR].BegSTRENGTH-GRADE[R,YEAR].PlanCONT;
    GRADE[R, YEAR].PlanRATE:=GRADE[R, YEAR].PlanCONT/GRADE[R, YEAR].BegSTRENGTH;
  end:
end;
            *****************
procedure AdjustStock (RANK,YOS:integer; var GRADE:GradeArray;
                                             var STOCK:ArrayType);
{Adjusts the total beginning strength in the GRADE variable if the user specifies a change in inventory to a grade/YOS field of the OLDSTOCK variable.}
begin
  GRADE[RANK, YEAR].PlanCONT:=GRADE[RANK, YEAR].PlanCONT-STOCK[RANK, YOS].PlanCONT;
GRADE[RANK, YEAR].PlanLOSS:=GRADE[RANK, YEAR].PlanLOSS-STOCK[RANK, YOS].PlanLOSS;
  STOCK[RANK, YOS].PlanCONT:=ROUND(STOCK[RANK, YOS].STRENGTH*STOCK[RANK, YOS].PlanRATE);
  STOCK[RANK, YOS].PlanLOSS:=STOCK[RANK, YOS].STRENGTH-STOCK[RANK, YOS].PlanCONT;
GRADE[RANK, YEAR].PlanCONT:=GRADE[RANK, YEAR].PlanCONT+STOCK[RANK, YOS].PlanCONT;
  GRADE RANK, YEAR].PlanLOSS:=GRADE[RANK, YEAR].PlanLOSS+STOCK[RANK, YOS].PlanLOSS;
end:
procedure StockQuery (RANK:integer; var GRADE:GradeArray;
                        var STOCK: ArrayType; var DATA: DataArray); FORWARD;
```

```
procedure QueryUser(var GRADE:GradeArray; var STOCK:ArrayType;
                        var DATA: DataArray);
(Allows the user to specify changes to the default values in the GRADE variable.)
var INPUT, INPUT2, RANKChr:char;
     ANSWER:boolean;
    RANK, YOS: integer;
    RESPONSE: real;
begin
  writeln:
  DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
  DisplayGradeOptions;
  ANSWER:=FALSE;
  while ANSWER=FALSE do begin
    DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
    DisplayGradeOptions;
    if DATA[YEAR].Accession=0 then INPUT:='a';
    if DATA[YEAR].Accession-c-0 then INPUT:=readkey;
    case INPUT of
       'a','A': begin
          DisplayGrade (RANK, YEAR, OLDSTOCK, GRADE);
          write('CHANGE (T)otal ACCESSIONS OR. (G) rade ACCESSIONS? ');
          INPUT2:=readkey;
          case INPUT2 of
            't','T': begin
              writeln(INPUT2);
              writeeln('current accessions are ',Data[YEAR].accession,'.');
write('PLEASE INPUT THE NEW NUMBER OF Accessions: ');
Data[YEAR].accession:=CheckInteger;
              RANK:=0;
              AdjustAccessions(RANK,GRADE,OLDSTOCK);
              DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
              DisplayGradeOptions;
           end:
          'g','G': begin
             writeln(INPUT2);
             write('WHAT GRADE: O-');
             RANKChr:=readkey;
             if (ord(RANKChr)<ord('7')) AND (ord(RANKChr)>ord('0')) then begin
               writeln(RANKChr);
               RANK:=ord(RANKChr)-ord('0');
               write('CURRENT ACCESSIONS FOR O-',RANKChr);
writeln(' ARE ',GRADE[RANK,YEAR].ACC,'.');
               write('PLEASE INPUT THE NEW NUMBER OF ACCESSIONS: ');
               DATA[YEAR].ACCESSION:=DATA[YEAR].ACCESSION-GRADE[RANK, YEAR].ACC;
               GRADE[RANK, YEAR] .ACC:=CheckInteger;
DATA[YEAR] .ACCESSION:=DATA[YEAR] .ACCESSION+GRADE[RANK, YEAR] .ACC;
               AdjustAccessions(RANK,GRADE,OLDSTOCK);
DisplayGrade(RANK,YEAR,OLDSTOCK,GRADE);
               DisplayGradeOptions;
           end:
          end:
         end:
        end;
       'b', 'B': begin
          DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
          write(' WHAT GRADE: 0-');
          RANKChr:=readkey;
          if (ord(RANKChr)<ord('7')) AND (ord(RANKChr)>ord('3')) then begin
           write(RANKChr);
                      CURRENT BEGINNING STRENGTH FOR O-', RANKChr,' is: ');
           RANK:=ord(RANKChr)-ord('0');
           writeln(GRADE[RANK, YEAR].BEGSTRENGTH);
           write(' PLEASE INPUT THE NEW STRENGTH: ');
           GRADE[RANK, YEAR].BEGSTRENGTH:=CheckInteger;
AdjustGrade(RANK,GRADE,OLDSTOCK);
DisplayGrade(RANK,YEAR,OLDSTOCK,GRADE);
            DisplayGradeOptions;
```

```
end:
         end:
       'd','D': begin
           DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
           write('WHAT GRADE: 0-');
           RANKChr:=readkey;
           if (ord(RANKChr)<ord('6')) AND (ord(RANKChr)>ord('0')) then begin
               writeln(RANKChr);
               RANK:=ord(RANKChr)-ord('0');
               ANSWER:=TRUE;
               StockQuery(RANK, GRADE, OLDSTOCK, DATA);
           end;
         end;
       'e', 'E': begin
           DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
           writeln(' NOTE: Changing 0-1 to 0-3 ENDSTRENGTH will have no effect on the model.
();
           write(' WHAT GRADE: O-');
           RANKChr:=readkey;
           if (ord(RANKChr)<ord('7')) AND (ord(RANKChr)>ord('0')) then begin
               write(RANKChr);
               writer
                            CURRENT END STRENGTH FOR O-', RANKChr,' is: ';
               RANK:=ord(RANKChr)-ord('0');
               writeln(GRADE[RANK, YEAR].ENDSTRENGTH);
write('PLEASE INPUT THE NEW STRENGTH: ');
GRADE[RANK, YEAR].ENDSTRENGTH:=CheckInteger;
               DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
               DisplayGradeOptions;
           end;
         end;
       'l','L': begin
           DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE); write('WHAT GRADE: 0-');
           RANKChr:=readkey;
           if (ord(RANKChr) ord('7')) AND (ord(RANKChr) >ord('3')) then begin
            write(RANKChr);
            write(' CURRENT ADDITIONAL LOSSES FOR O-',RANKChr,' is: ');
RANK:=ord(RANKChr)-ord('0');
            RANK:=Old(RANKCNT)-ord('0');
writeln(GRADE(RANK,YEAR].ADDLoss);
write(' PLEASE INPUT THE ADDITIONAL LOSSES: ');
GRADE(RANK,YEAR).ADDLoss:=CheckInteger;
Priority(Crade(Park));
            DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
            DisplayGradeOptions;
           end;
         end:
       'o','C': begin
           DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
           write('WHAT GRADE O-');
           RANKChr:=readkey;
           if (ord(RANKChr).ord('7')) AND (ord(RANKChr).ord('0')) then begin
               writeln(RANKChr); writeln;
               write('CURRENT PROMOTION OPPORTUNITY FOR O-', RANKChr,' is: ');
               RANK:=ord(RANKChr)-ord('0');
               RANK:=Ord(RANKCH) - Ord('0');
writeln(GRADE[RANK,YEAR].OPP*100:4:2); writeln;
write('BY LAW, O-',RANK,' OPPORTUNITY MUST BE BETWEEN ');
if RANK=2 then writeln(' 90 - 100%');
if RANK=3 then writeln(' 85 - 100%');
               if RANK=4 then writeln(' 70 - 90%');
if RANK=5 then writeln(' 60 - 80%');
               if RANK=6 then writeln(' 40 - 60%');
               writeln:
               write('PLEASE INPUT THE NEW PROMOTION OPPORTUNITY: ');
               RESPONSE:=CheckReal;
               GRADE[RANK, YEAR] .OPP:=RESPONSE/100;
               DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
               DisplayGradeOptions;
           end;
         end;
       'r','R': begin
           DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
```

```
write(' O-6 CONTINUATION RATE IS ');
          writeln(GRADE[6, YEAR].PlanRATE: 100:4:2);
write('PLEASE INPUT THE NEW CONTINUATION RATE: ');
           GRADE[6, YEAR] . PlanRATE:=CheckReal;
           GRADE[6, YEAR].PlanRATE:=GRADE[6, YEAR].PlanRATE/100;
          GRADE[6, YEAR].PlanCONT:=ROUND(GRADE[6, YEAR].PlanRATE*GRADE[6, YEAR].BEGSTRENGTH);
GRADE[6, YEAR].PlanLOSS:=GRADE[6, YEAR].BEGSTRENGTH-GRADE[6, YEAR].PlanCONT;
          DisplayGrade (RANK, YEAR, OLDSTOCK, GRADE);
          DisplayGradeOptions;
       'x','X': begin
                    ANSWER:=TRUE;
                  end;
        else begin
          DisplayGrade(RANK, YEAR, OLDSTOCK, GRADE);
          DisplayGradeOptions;
           INPUT:=readkey;
        end:
     end:
  end;
  clrscr:
  writeln('
                                    URL Officer Promotion Model
  writeln; writeln; writeln;
writeln('Calculating . . . ',YEAR);
end:
procedure StockQuery (RANK:integer; var GRADE:GradeArray;
                           var STOCK:ArrayType; var DATA:DataArfay);
(Allows the user to specify changes to the default values in the individual ranks and years
of service in the OLDSTOCK variable.)
var INPUT, RANKChr: char;
     ANSWER: boolean;
     YOS:integer;
begin
  writeln;
  DisplayStock(RANK, YEAR, OLDSTOCK, GRADE);
  DisplayStockOptions;
  ANSWER:=FALSE:
  while ANSWER=FALSE do begin
    INPUT:=readkey;
     case INPUT of
       'a','A': begin
          DisplayStock(RANK,YEAR,OLDSTOCK,GRADE);
write('WHAT YOS? ');
          YOS:=CheckInteger;
write('CURRENT O-',RANK,' WITH ',YOS,' ACCESSIONS ARE ');
writeln(OLDSTOCK[RANK,YOS].ACC);
          write('PLEASE INPUT THE NEW NUMBER OF ACCESSIONS: ');
GRADE[RANK, YEAR].ACC:=GRADE[RANK, YEAR].ACC-OLDSTOCK[RANK, YOS].ACC;
           DATA[YEAR].ACCESSION:=DATA[YEAR].ACCESSION-OLDSTOCK[RANK, YOS].ACC;
           OLDSTOCK[RANK, YOS].ACC:=CheckInteger;
          GRADE[RANK, YEAR] . ACC:=GRADE[RANK, YEAR] . ACC+OLDSTOCK[RANK, YOS] . ACC;
DATA[YEAR] . ACCESSION:=DATA[YEAR] . ACCESSION+OLDSTOCK[RANK, YOS] . ACC;
           DisplayStock (RANK, YEAR, OLDSTOCK, GRADE);
           DisplayStockOptions;
       end:
       'c','C': begin
          DisplayStock(RANK,YEAR,OLDSTOCK,GRADE);
write('WHAT GRADE: 0-');
           RANKChr:=readkey;
           if (ord(RANKChr) < ord('6')) AND (ord(RANKChr) > ord('0')) then begin
            write(RANKChr):
            RANK:=ord(RANKChr)-ord('0');
           end;
        end:
       'i','I': begin
```

```
DisplayStock (RANK, YEAR, OLDSTOCK, GRADE):
             write('WHAT YOS? ');
            YOS:=CheckInteger;
write('CURRENT O-',RANK,' WITH ',YOS,' INVENTORY IS ');
             writeln(OLDSTOCK[RANK, YOS].STRENGTH);
             write('PLEASE INPUT THE NEW INVENTORY: '):
             GRADE[RANK, YEAR].BEGSTRENGTH:=
                       GRADE[RANK, YEAR] .BEGSTRENGTH-OLDSTOCK[RANK, YOS] .STRENGTH;
             OLDSTOCK[RANK, YOS].STRENGTH:=CheckInteger;
            GRADE[RANK, YEAR].BEGSTRENGTH:=
                       GRADE[RANK, YEAR] .BEGSTRENGTH+OLDSTOCK[RANK, YOS] .STRENGTH;
            AdjustStock (RANK, YOS, GRADE, OLDSTOCK);
            DisplayStock (RANK, YEAR, OLDSTOCK, GRADE) ;
            DisplayStockOptions:
         'r','R': begin
            DisplayStock(RANK, YEAR, OLDSTOCK, GRADE);
write('WHAT YOS? ');
            write('WHAT TOS: ,,
YOS:=CheckInteger;
write('CURRENT O-',RANK,' WITH ',YOS,' CONTINUATION RATE IS ');
write('CURRENT O-',RANK,' WITH ',YOS,' CONTINUATION RATE IS ');
write('PLEASE INPUT THE NEW RATE: ');
write('PLEASE INPUT THE NEW RATE: ');
            OLDSTOCK [RANK, YOS] .PlanRATE:=OLDSTOCK [RANK, YOS] .PlanRATE/100;
            AdjustStock(RANK, YOS, GRADE, OLDSTOCK);
            DisplayStock (RANK, YEAR, OLDSTOCK, GRADE);
            DisplayStockOptions;
         end;
        'x','X': begin
                      ANSWER:=TRUE;
                      QueryUser (GRADE, OLDSTOCK, DATA);
         else begin
            writeln:
            DisplayStock (RANK, YEAR, OLDSTOCK, GRADE);
           DisplayStockOptions;
         end:
     end.
  end:
end:
procedure CalcSeniorSelections (var GRADE:GradeArray; Y:integer);
{Utilizes the final values specified in the STOCKQUERY AND QUERYUSER procedures to calculate the number of promotions required to meet end strength for LCDR through CAPT. Distributes these promotions by proportions to above, below, and within the zone.
  GRADE[5,Y].SeL:=GRADE[5,Y].ENDSTRENGTH - GRADE[5,Y].PlanCONT
  + GRADE[6,Y].SEL - GRADE[5,Y].ACC + GRADE[5,YEAR].ADDLOSS;
GRADE[5,Y].AZTot:=ROUND(GRADE[5,Y].AZPct*GRADE[5,Y].SEL);
GRADE[5,Y].BZTot:=ROUND(GRADE[5,Y].BZPct*GRADE[5,Y].SEL);
  GRADE[5,Y].IZTot:=GRADE[5,Y].SEL-GRADE[5,Y].EZTot-GRADE[5,Y].AZTot;
  GRADE[4,Y].SEL:=GRADE[4,Y].ENDSTRENGTH - GRADE[4,Y].PlanCONT
  + GRADE[4,1].SEL:=GRADE[4,1].SEL - GRADE[4,Y].ACC + GRADE[4,YEAR].ADDLOSS;
GRADE[4,Y].AZTot:=ROUND(GRADE[4,Y].AZPot*GRADE[4,Y].SEL);
  GRADE[4,Y].BZTot:=ROUND(GRADE[4,Y].BZPct*GRADE[4,Y].SEL);
  GRADE[4,Y].IZTot:=GRADE[4,Y].SEL-GRADE[4,Y].BZTot-GRADE[4,Y].AZTot;
end:
```

```
procedure CalcJOSelections(var GRADE:GradeArray;var STOCK:ArrayType);
(Calculates the promotions to LTJG and LT by multiplying the opportunity by the number eligible. A percentage of these promotions are lost due to attrition.)
var OPP3.OPP2:real;
       R.Y:integer:
begin
    OPP3:=DATA[YEAR].030PP;
    OPP2:=DATA[YEAR].020PP;
    for Y:=0 to 30 do begin
  STOCK[1,Y].NPROMO:=STOCK[1,Y].CONT;
        STOCK[1,Y].XNPROMO:=STOCK[1,Y].PlanCONT;
       STOCK[2,Y].NPROMO:=STOCK[2,Y].CONT;
       STOCK[2,Y].XNPROMO:=STOCK[2,Y].PlanCONT;
    STOCK[2,3].SEL:=ROUND(OPP3*STOCK[2,3].INV*0.95);
STOCK[2,4].SEL:=ROUND(OPP3*STOCK[2,4].INV*(0.75));
STOCK[2,3].PROMO:=ROUND(0.95*STOCK[2,3].SEL);
STOCK[2,4].PROMO:=ROUND(0.95*STOCK[2,4].SEL);
STOCK[2,3].NPROMO:=STOCK[2,3].PlancONT-STOCK[2,3].PROMO;
    STOCK[2,4].NPROMO:=STOCK[2,4].PlancoNT-STOCK[2,4].PROMO;
GRADE[3,YEAR].SEL:=STOCK[2,3].SEL+STOCK[2,4].SEL;
GRADE[3,YEAR].PROMO:=STOCK[2,3].PROMO+STOCK[2,4].PROMO;
    STOCK[1,1].SEL:=ROUND(0.99*STOCK[1,1].INV);
STOCK[1,2].SEL:=ROUND(OPP2*STOCK[1,2].INV*(0.75));
    STOCK[1,1].PROMO:=ROUND(STOCK[1,1].SEL*STOCK[1,1].PlanRATE);
STOCK[1,2].PROMO:=ROUND(0.95*STOCK[1,2].SEL);
    STOCK[1,2].PROMO:=STOCK[1,1].PlanCONT-STOCK[1,1].PROMO;
STOCK[1,2].NPROMO:=STOCK[1,2].PlanCONT-STOCK[1,2].PROMO;
GRADE[2,YEAR].SEL:=STOCK[1,1].SEL+STOCK[1,2].SEL;
GRADE[2,YEAR].PROMO:=STOCK[1,1].PROMO+STOCK[1,2].PROMO;
    STOCK(2,3).XPROMO:=ROUND(OPP3*STOCK(2,3).STRENGTH*0.95);
STOCK(2,4).XPROMO:=ROUND(OPP3*STOCK(2,4).STRENGTH*(0.75));
STOCK(2,3).XPROMO:=ROUND(0.95*STOCK(2,3).XPROMO);
STOCK(2,4).XPROMO:=ROUND(0.95*STOCK(2,4).XPROMO);
STOCK(2,3).XNPROMO:=STOCK(2,3).PlanCONT-STOCK(2,3).XPROMO;
STOCK(2,4).XNPROMO:=STOCK(2,4).PlanCONT-STOCK(2,4).XPROMO;
     GRADE[3, YEAR].XPROMO:=STOCK[2,3].XPROMO+STOCK[2,4].XPROMO;
     STOCK[1,1].XPROMO:=ROUND(0.99*STOCK[1,1].INV);
    STOCK(1,1).XPROMO:=ROUND(0.99*STOCK(1,1).INV);
STOCK(1,2).XPROMO:=ROUND(OPP2*STOCK(1,2).INV*(0.75));
STOCK(1,1).XPROMO:=ROUND(STOCK(1,1).SEL*STOCK(1,1).PlanRATE);
STOCK(1,2).XPROMO:=ROUND(0.95*STOCK(1,2).SEL);
STOCK(1,1).XNPROMO:=STOCK(1,1).PlanCONT-STOCK(1,1).PROMO;
STOCK(1,2).XNPROMO:=STOCK(1,2).PlanCONT-STOCK(1,2).PROMO;
GRADE(2,YEAR).XPROMO:=STOCK(1,1).XPROMO+STOCK(1,2).XPROMO;
  procedure MakeList (RANK:integer; var QUEUE, TOP: NodePOINT; FP: real);
  {Constructs a lineal list of all the officers continuing in grades 0-3, 0-4, and 0-5 for the
  determination of the top officer in zone, delineation of the zone, and the tracking of flow
  points.}
  var CONT, TOTAL, i, Y: integer;
         CurrentPointer, Pointer: NodePOINT;
         YOS:real;
         TEST:boolean;
  begin
      SYSTEM.new(Pointer);
      TEST:=FALSE;
      TOTAL:=1;
      Pointer^.Next:=nil;
      OUEUE:=Pointer;
      CurrentPointer:=Pointer;
      for Y := 30 downto 7 do begin
           CONT: = OLDSTOCK[RANK, Y] . PlanCONT;
```

```
for i := CONT downto 1 do begin
         CurrentPointer^.Number:=TOTAL;
         YOS:=Y + i/(CONT+1);
        CurrentPointer^.YOS:=YOS;
TOTAL:=TOTAL + 1;
         if YOS FP then begin
           CurrentPointer^.IZ:=FALSE;
CurrentPointer^.BZ:=FALSE;
CurrentPointer^.AZ:=TRUE;
         end;
         if YOS<FP then begin
           CurrentPointer^.IZ:=FALSE;
           CurrentPointer^.BZ:=TRUE;
CurrentPointer^.AZ:=FALSE;
         end;
         if (YOS<FP) AND (TEST=FALSE) then begin
           TEST:=TRUE;
           CurrentPointer^.IZ:=TRUE;
CurrentPointer^.BZ:=FALSE;
           TOP:=CurrentPointer;
        SYSTEM.new(Pointer);
        Pointer^.Next:=nil;
        CurrentPointer^.Next:=Pointer;
        Current Pointer:=Pointer;
      end:
  end;
end:
procedure CalcZone(RANK,YEAR:integer;var QUEUE,TOF,HIGH,BOTTOM:NodePoint;
                        var GRADE:GradeArray; var STOCK:ArrayType);
(Delineates the promotion zone on the lineal list by determination of all the eligible officers on the list and marking them as eligible. Determines the flow point for the
following year promotion cycle.)
var i, YOS, ZONESIZE: integer;
    TOPYOS, TOPCONT, HIGHNUMBER, ADD: integer;
    BYOS, ECONT, LOWNUMBER, SUB: integer; AZAdjust, BZAdjust, ZONEAdjust: real;
    Pointer: NodePOINT;
begin
  ZONESIZE:=ROUND(GRADE[RANK+1, YEAR].SEL/GRADE[RANK+1, YEAR].OPP);
  GRADE[RANK+1, YEAR].ZONESIZE:=ZONESIZE;
  Pointer:=QUEUE;
  TOPYOS:=TRUNC(TOP^.YOS);
TOPCONT:=STOCK[RANK,TOPYOS].PlanCONT;
  if RANK=5 then begin
    AZAdjust:=0.6;
    BZAdjust:=0.05;
    ZONEAdjust:=1.2;
  end;
  if RANK=4 then begin
    AZAdjust:=0.3;
    BZAdjust:=0.1;
    ZONEAdjust:=1.0;
  end;
  if RANK=3 then begin
    AZAdjust:=0.5;
    BZAdjust:=0.05;
    ZONEAdjust:=1.0;
    if YEAR=1995 then ZONEAdjust:=1.2;
  ADD:=ROUND(AZAdjust*(TOPCONT*(1-TOP^.YOS+TOPYOS)));
HIGHNUMBER:=TOF^.NUMBER-ADD;
  while (Pointer^.Number <= HIGHNUMBER) do begin if (Pointer^.Number=HIGHNUMBER) then begin
       HIGH:=Pointer;
    end:
    Pointer:=Pointer^.Next;
```

```
end -
  Pointer:=HIGH:
  Pointer'.IZ:=TRUE;
Pointer'.BZ:=FALSE;
    Pointer^.AZ:=FALSE;
YOS:=TRUNC(Pointer^.YOS);
    STOCK[RANK, YOS].ELIG:=STOCK[RANK, YOS].ELIG + 1;
    if i=ZONESIZE then begin
      BOTTOM:=Pointer;
    end:
    Pointer:=Pointer^.Next;
  end:
  BYOS:=TRUNC(BOTTOM^.YOS);
  BCONT:=STOCK[RANK, BYOS].PlanCONT;
  SUB:=ROUND(BZAdjust*(BCONT*(1-BOTTOM^.YOS+BYOS)));
  STOCK[RANK,BYOS].ELIG:=STOCK[RANK,BYOS].ELIG - SUB; if BYOS=TOPYOS-2 then begin BYOS:=TRUNC(BOTTOM^.YOS+1);
    BCONT:=STOCK(RANK, BYOS+1).PlanCONT;
SUB:=SUB+ROUND(BZAdjust*(BCONT*(1-BOTTOM^.YOS+BYOS)));
    STOCK[RANK, BYOS].ELIG:=STOCK[RANK, BYOS].ELIG-ROUND(BZAdjust*BCONT);
  end:
  LOWNUMBER: = BOTTOM'.NUMBER + SUB;
  Pointer:=BOTTOM;
  for i:= BOTTOM^.Number to LOWNUMBER do begin
    YOS:=TRUNC(Pointer^.YOS);
    STOCK[RANK, YOS].ELIG:=STOCK[RANK, YOS].ELIG + 1;
    if i=LOWNUMBER then begin
      BOTTOM:=Pointer;
    Pointer:=Pointer^.Next;
  end:
  GRADE[RANK+1, YEAR+1].FLOWPT:=BOTTOM^.YOS + ZONEAdjust;
procedure CalcSeniorPromotions(RANK, YEAR:integer; var STOCK:ArrayType;
                              TOP, BOTTOM: NodePOINT::
(Updates the OLDSTOCK variable with the promotions that were previously calculated.)
var YOS, TYOS, BYOS, ELIG, IZTot, ZONESIZE: integer;
    PCT:real:
begin
  writeln;
                                   . . . . O-', RANK+1, ' PROMOTIONS'):
  writeln('
  TYOS:=TRUNC(TOP^.YOS);
EYOS:=TRUNC(BOTTOM^.YOS);
  ZONESIZE: = GRADE [RANK+1, YEAR].ZONESIZE;
  IZTot:=GRADE[RANK+1, YEAR].IZTot;
  for YOS:=TYOS downto BYOS do begin
    ELIG: = STOCK[RANK, YOS].ELIG;
     PCT:=IZTot/ZONESIZE;
    STOCK[RANK, YOS].SEL:=ROUND(ELIG*PCT);
  end:
  STOCK[RANK, TYOS+1].SEL:=ROUND(GRADE[RANK+1, YEAR].AZTot/2);
  STOCK[RANK, TYOS].SEL:=STOCK[RANK, TYOS].SEL+ROUND(GRADE[RANK+1, YEAR].AZTot/2);
  STOCK[RANK, BYOS].SEL:=STOCK[RANK, BYOS].SEL+GRADE[RANK+1, YEAR].BZTot;
  for YOS:=30 downto 0 do begin
    STOCK[RANK, YOS] .XPROMO:=STOCK[RANK, YOS] .SEL;
    STOCK[RANK, YOS].XNPROMO:=STOCK[RANK,YOS].PlanCONT-STOCK[RANK,YOS].XPROMO;
STOCK[RANK,YOS].PROMO:=STOCK[RANK,YOS].SEL;
STOCK[RANK,YOS].NPROMO:=STOCK[RANK,YOS].CONT-STOCK[RANK,YOS].PROMO;
  end:
  GRADE[RANK, YEAR] .XPROMO:=GRADE[RANK, YEAR] .SEL;
  if RANK=3 then begin
    writeln;
                                     . . . . JUNIOR OFFICER PROMOTIONS');
    writeln('
    writeln; writeln;
writeln('PRESS RETURN TO CONTINUE');
```

```
readin:
  end;
end;
procedure DisposeList(var QUEUE:NodePOINT);
{Disposes of the lineal list to make room in memory.}
var Pointer:NodePOINT;
begin
  Pointer:=QUEUE;
  while QUEUE >nil do begin
   QUEUE:=QUEUE^.Next;
    dispose (Pointer);
   Pointer:=QUEUE;
  end:
end:
procedure UpdateStocks (var NEWSTOCK:NewType;var GRADE:GradeArray);
(Updates the NEWSTOCK variable with the end strength computed by the personnel flow. Totals
these strengths for use in the following year cycle.}
var R, Y, PROMO, NPROMO, STRENGTH, XNPROMO, XSTRENGTH, ACC: integer;
begin
  for R:=1 to 5 do begin
   NEWSTOCK[R,0].INV:=OLDSTOCK[R,0].ACC;
NEWSTOCK[R,0].PINV:=OLDSTOCK[R,0].ACC;
    STRENGTH:=NEWSTOCK[R,0].INV;
    XSTRENGTH:=NEWSTOCK[R,0].PINV;
    for Y:=1 to 30 do begin
      if R=1 then begin
       PROMO:=0;
      end
      else begin
       PROMO:=OLDSTOCK[R-1,Y-1].PROMO;
      NPROMO:=OLDSTOCK[R,Y-1].NPROMO;
      ACC:=OLDSTOCK[R,Y].ACC;
      NEWSTOCK[R,Y].INV:=NPROMO+ACC+PROMO;
      STRENGTH: = STRENGTH+NEWSTOCK[R,Y].INV;
      XNPROMO:=OLDSTOCK[R,Y-1].XNPROMO;
      NEWSTOCK[R,Y].PINV:=XNPROMO+ACC+PROMO;
      XSTRENGTH:=XSTRENGTH+NEWSTOCK[R,Y].PINV;
    end:
    GRADE[R, YEAR+1].INV:=STRENGTH;
    GRADE[R, YEAR+1].PINV:=XSTRENGTH;
  end:
 for R:=1 to 5 do begin
   NPROMO:=0;
    XNPROMO:=0;
    for Y:= 0 to 30 do begin
NPROMO:=NPROMO+OLDSTOCK[R,Y].NPROMO;
      XNPROMO:=XNPROMO+OLDSTOCK[R,Y].XNPROMO;
    GRADE[R,YEAR].NPROMO:=NPROMO;
    GRADE[R, YEAR] .XNPROMO:=XNPROMO;
  end;
end;
```

```
procedure ReDisplay;
{Allows user to redisplay the results of the promotion cycle.}
var RANKChr, ANSWER: char;
var RANK:integer;
var TEST:boolean;
begin
  TEST:=FALSE;
  while TEST=FALSE DO BEGIN
     DisplayOption;
     ANSWER:=readkey;
     case ANSWER of
       'y','Y': begin
         writeln(ANSWER):
         writeln:
         write('WHAT GRADE: 0-');
         RANKChr:=readkev:
         if (ord(RANKChr)-ord('6')) AND (ord(RANKChr)-ord('0')) then begin
            write(RANKChr):
            RANK:=ord(RANKChr)-ord('0');
           DisplayPredictedResult(RANK,YEAR,OLDSTOCK,NEWSTOCK,GRADE);
         end:
        end;
       'n','N': begin
            write(ANSWER);
           TEST:=TRUE;
         end;
       else begin
         ANSWER:=readkey;
       end;
     end;
  end:
end:
procedure OutputResults(var OUTFILE:text);
(Calls the individual output procedures in the unit to send results to file.)
vai FILENAME: string;
begin
  clrser;
  FILENAME: = OUTFILENAME;
                                                                        ****/);
                                   URL Officer Promotion Model
  writeln('
  writeln; writeln;
  writeln('Saving Output to file ',FILENAME);
  OutputGrade (RANK, YEAR, OLDSTOCK, GRADE, OUTFILE);
  OutputStock(1, YEAR, OLDSTOCK, GRADE, OUTFILE);
  OutputStock(2, YEAR, OLDSTOCK, GRADE, OUTFILE);
  OutputStock(3, YEAR, OLDSTOCK, GRADE, OUTFILE);
  OutputStock(4, YEAR, OLDSTOCK, GRADE, OUTFILE);
OutputStock(5, YEAR, OLDSTOCK, GRADE, OUTFILE);
  OutputPredictedResult(1,YEAR,OLDSTOCK,NEWSTOCK,GRADE,OUTFILE);
   if YEAR=FirstYEAR then OutputActualResult(1,YEAR,OLDSTOCK,NEWSTOCK,GRADE,OUTFILE);
  OutputPredictedResult(2, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
if YEAR=FirstYEAR then OutputActualResult(2, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
  OutputPredictedResult(3, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
  if YEAR=FirstYEAR then OutputActualResult(3, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
  OutputPredictedResult(4, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
if YEAR=FirstYEAR then OutputActualResult(4, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
OutputPredictedResult(5, YEAR, OLDSTOCK, NEWSTOCK, GRADE, OUTFILE);
  if YEAR=FirstYEAR then OutputActualResult(5,YEAR,OLDSTOCK,NEWSTOCK,GRADE,OUTFILE);
  writeln(OUTFILE);
  writeln;
  writeln('Output saved to file ',FILENAME);
  writeln;
  writeln('PRESS ANY KEY TO CONTINUE');
  OutputFlowPointResult(FirstYEAR, YEAR, GRADE, OUTFILE);
```

```
procedure UpdateWithResults (var OLDSTOCK:ArrayType; var GRADE:GradeArray);
{Initializes the OLDSTOCK variable for the beginning of the next promotion cycle. Totals these values to the corresponding entry in the GRADE variable.}
var R, YOS, INV, LOSS, CONT, ACC: integer;
      RATE:real:
begin
   for R:= 1 to 5 do begin
      for YOS:=0 to 30 do begin
         INV:=NEWSTOCK[R,YOS].PINV;
         OLDSTOCK[R, YOS].INV:=NEWSTOCK[R, YOS].PINV;
         RATE:=DistRATE[R, YOS];
         OLDSTOCK[R, YOS].PlanRATE:=RATE;
         OLDSTOCK[R, YOS].PlanLOSS:=ROUND(INV*(100-RATE)/100);
         OLDSTOCK[R, YOS].PlanCONT:=ROUND(INV*RATE/100);
         OLDSTOCK[R, YOS] .ACC:=ROUND(DistACC[R, YOS]*DATA[YEAR] .ACCESSION);
      end;
   end;
   for R := 1 to 5 do begin
      INV:=0; CONT:=0; LOSS:=(
for YOS := 0 to 30 do begin
                                  LOSS:=0;
                                                   ACC:=0;
        INV := INV + OLDSTOCK[R,YOS].INV;
CONT := CONT + OLDSTOCK[R,YOS].PlanCONT;
LOSS := LOSS + OLDSTOCK[R,YOS].PlanLOSS;
              := ACC + OLDSTOCK[R, YOS].ACC;
        A("("
      end:
      GRADE[R, YEAR].INV :=INV;
     GRADE[R,YEAR].PlanCONT:=CONT;
GRADE[R,YEAR].PlanLOSS:=LOSS;
      GRADE(R, YEAR) .ACC :=ACC;
      GRADE[R, YEAR].PlanRATE:=ROUND(CONT/INV*10000)/10000;
      case R of
           1 : begin
                    GRADE[R, YEAR].BegSTRENGTH:=GRADE[R, YEAR].PINV;
                 end:
           2 : begin
                    GRADE[R,YEAR].BegSTRENGTH:=GRADE[R,YEAR].PINV;
GRADE[R,YEAR].FLOWPT:=DATA[YEAR].02FP;
                   GRADE[R, YEAR].DOWP1:=DATA[YEAR].02FF;
GRADE[R, YEAR].OPF:=DATA[YEAR].02OFF;
GRADE[R, YEAR].AZPct:=0.0;
GRADE[R, YEAR].IZPct:=1.0;
GRADE[R, YEAR].BZPct:=0.0;
                 end:
           3 : begin
                    GRADE[R,YEAR].BegSTRENGTH:=GRADE[R,YEAR].PINV;
GRADE[R,YEAR].FLOWPT:=DATA[YEAR].03FF;
                    GRADE[R, YEAR].OPP:=DATA[YEAR].030FP;
                    GRADE[R,YEAR].AZPct:=0.095;
GRADE[R,YEAR].IZPct:=0.9905;
                    GRADE[R, YEAR].BZPct:=0.0;
                   end;
           4 : begin
                    GRADE[R, YEAR].AZPct:=0.021;
                    GRADE[R, YEAR].IZPct:=0.943;
GRADE[R, YEAR].BZPct:=0.036;
                 end;
           5 : begin
                    GRADE[R,YEAR].AZPct:=0.0199;
GRADE[R,YEAR].IZPct:=0.9615;
                    GRADE[R, YEAR] .BZPct:=0.0186;
                 end;
           6 : begin
                    GRADE[R,YEAR].AZPct:=0.02;
GRADE[R,YEAR].IZPct:=0.938;
GRADE[R,YEAR].BZPct:=0.042;
                 end:
      end;
   end;
end;
```

```
****** MAIN PROGRAM
begin
  clrscr:
  writeln('
                                    URL Officer Promotion Model
  writeln; writeln; writeln;
  write('WHAT IS THE BEGINNING YEAR? ');
  readln(FirstYEAR);
  YEAR:=FirstYEAR;
  InitAssignOutFile(YEAR,OUTFILENAME,OUTFILE);
  InitializeDistributions(DistACC, DistRATE, DistGRADE, NEWSTOCK);
  InitializeData(DATA, GRADE);
  SetUpStocks(OLDSTOCK);
  InitializeStocks(OLDSTOCK,GRADE);
  SelectGradeGoals(GRADE,OLDSTOCK);
  QueryUser (GRADE, OLDSTOCK, DATA);
  CalcSeniorSelections(GRADE, YEAR);
  CalcJOSelections(GRADE,OLDSTOCK);
  MakeList(5,List,Top,GRADE[6,YEAR].FLOWPT);
CalcZone(5,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
  CalcSeniorPromotions(5, YEAR, OLDSTOCK, TOP, BOTTOM);
  DisposeList(LIST);
  MakeList(4,List,Top,GRADE[5,YEAR].FLOWPT);
CalcZone(4,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
CalcSeniorPromotions(4,YEAR,OLDSTOCK,TOP,BOTTOM);
  DisposeList(LIST);
  MakeList(3,List,ToP,GRADE[4,YEAR].FLOWPT);
CalcZone(3,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
  CalcseniorPromotions(3, YEAR, OLDSTOCK, TOP, BOTTOM);
  DisposeList(LIST);
  UpdateStocks(NEWSTOCK, GRADE);
  for RANK:=1 to 5 do begin
    DisplayPredictedResult(RANK, YEAR, OLDSTOCK, NEWSTOCK, GRADE);
    DisplayActualResult (RANK, YEAR, OLDSTOCK, NEWSTOCK, GRADE);
  end;
  clrsci;
  ReDisplay;
  clrscr;
  writeln; writeln; writeln;
  writeln('Writing results to outfile');
OutputResults(OUTFILE);
  close(OUTFILE);
  clrscr:
  DONE:=FALSE;
  while DONE=FALSE do begin
    clrscr:
    writeln('
                                      URL Officer Promotion Model
    writeln; writeln; writeln; writeln; writeln(YEAR,' PROMOTIONS COMPLETED'); writeln; writeln('CONTINUE TO THE NEXT YEAR? . . . (Y)es . . . (N)o');
    ANSWER:=readkey;
     case ANSWER of
'y','Y': begin
   YEAR:=YEAR+1;
        if YEAR<2000 then AssignOutFile(YEAR,OUTFILENAME,OUTFILE);
        if YEAR=2000 then begin
          OutputGrade(RANK, YEAR, OLDSTOCK, GRADE, OUTFILE);
          close(OUTFILE);
          DONE:=TRUE;
        end
        else begin
          SetUpStocks(OLDSTOCK);
           UpDateWithResults(OLDSTOCK, GRADE);
          SelectGradeGoals(GRADE,OLDSTOCK);
          QueryUser (GRADE, OLDSTOCK, DATA);
          CalcSeniorSelections(GRADE, YEAR);
```

```
CalcJOSelections(GRADE,OLDSTOCK);
            MakeList(5,LiST,TOP,GRADE[6,YEAR].FLOWPT);
CalcZone(5,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
CalcSeniorPromotions(5,YEAR,OLDSTOCK,TOP,BOTTOM);
             DisposeList(LIST);
            MakeList(4,LIST,TOP,GRADE[5,YEAR].FLOWPT);
CalcZone(4,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
CalcSeniorPromotions(4,YEAR,OLDSTOCK,TOP,BOTTOM);
             DisposeList(LIST);
            MakeList(3,LIST,TOP,GRADE[4,YEAR].FLOWPT);
CalcZone(3,YEAR,LIST,TOP,HIGH,BOTTOM,GRADE,OLDSTOCK);
CalcSeniorPromotions(3,YEAR,OLDSTOCK,TOP,BOTTOM);
             DisposeList(LIST);
             UpdateStocks(NEWSTOCK, GRADE);
             for RANK:=1 to 5 do begin
               DisplayPredictedResult(RANK, YEAR, OLDSTOCK, NEWSTOCK, GRADE);
             end;
             ReDisplay;
             clrscr;
             OutputResults(OUTFILE);
             if YEAR-: 1999 then close (OUTFILE);
             clrscr:
          end:
        end;
      'n','N': begin
           clrscr; writeln;
writeln('
                                        * * * *
                                                                                                 ****');
                                                   URL Officer Promotion Model
           writeln; writeln; writeln;
           DONE:=TRUE;
        end;
     end;
  end;
  writeln('END OFFICER PROMOTION MODEL');
  writeln; writeln; writeln;
  writeln('PRESS RETURN TO EXIT');
  readin;
end.
```

### APPENDIX A.1 OUTPUT MODULE

```
Author: Robert P. Tortora Written: September 1994
Unit OPM:
interface
var FirstYEAR:integer;
type OldRecordType = record
          GRADE : integer;
                                   YOS
                                           : integer;
                                   PINV
                                           : integer;
                  : integer;
          INV
           STRENGTH:integer;
                                   PlanRATE : real;
          RATE
                 : real;
                                   PlanCONT : integer;
          CONT
                  : integer;
                                   PlanLOSS : integer;
          LOSS
                  : integer;
          ELIG
                  : integer;
          PROMO
                  : integer;
                                  NPROMO
                                           : integer;
          XPROMO : integer;
                                   XNPROMO : integer;
          SEL
                  : integer;
                                   ACC
                                           : integer;
          end;
     ArrayType = array[1..6,0..30] of OldRecordType;
var OLD : ArrayType;
type NewRecordType = record
          GRADE
                                   YOS
                                           : integer;
                 : integer;
          INV
                                   PINV
                                           : integer;
                  : integer;
          end:
     NewType = array[1..5,0..30] of NewRecordType;
var NEW : NewType;
PINV : integer;
          BEGSTRENGTH : integer; ENDSTRENGTH : integer;
                                  PlanRATE : real;
          RATE
                 : real;
                                  PlanCONT : integer;
          CONT
                 : integer;
           LOSS
                 : integer;
                                  PlanLOSS : integer;
                                  NPROMO : integer;
ADDLoss : integer;
           PROMO : integer;
           ACC
                 : integer;
                 : integer;
           XPROMO : integer;
                                  XNPROMO : integer;
           ZONESIZE : integer;
                                  OPF
           FLOWPT : real;
                                         : real;
                                  AZTot : integer;
           AZPct : real;
          IZPct : real;
BZPct : real;
                                  IZTot
                                        : integer;
                                        : integer;
                                  BZTot
          end:
     GradeArray = array[0..6,1992..2000] of GradeRecord;
var G : GradeArray;
type NodePOINT = ^NodeType;
     NodeTYPE = record
                 NUMBER
                         : integer;
                 YOS
                          : real;
                 IZ, BZ, AZ : boolean;
                 NEXT: NodePOINT
                end;
```

type DataRecordType = record

```
ACCESSION : integer;
             020PP : real:
                                 O2FP : real;
             O3OPP : real;
O4OPP : real;
                                 O3FP : real;
                                 O4FP : real;
                                 O5FP : real;
             O5OPP : real;
                    : real;
                                 O6FP : real:
             OGOPP
             O6OPABeg : integer; O6OPAEnd : integer;
             O5OPABeg : integer; O5OPAEnd : integer; O4OPABeg : integer; O4OPAEnd : integer;
             O3OPABeg : integer; O3OPAEnd : integer;
             O7PROMO : integer;
             O6PROMO : integer;
             O5 PROMO
                      : integer;
             O4PROMO
                      : integer;
             O3 PROMO
                      : integer;
           end:
    DataArray = array[1990..2000] of DataRecordType;
var RANK, YEAR: integer;
var OUTFILE:text:
var OUTFILENAME: string;
procedure InitAssignOutFile (YEAR:integer; var OUTFILENAME: string; var OUTFILE: text);
procedure AssignOutFile (YEAR:integer; var OUTFILENAME:string; var OUTFILE:text);
procedure DisplayStock (RANK,YEAR:integer;OLD:ArrayType;G:GradeArray);
procedure DisplayGrade (RANK,YEAR:integer;OLD:ArrayType;G:GradeArray);
procedure DisplayGradeOptions;
procedure DisplayStockOptions;
procedure DisplayOption;
procedure DisplayPredictedResult (RANK,YEAR:integer; OLD:ArrayType;
                                   NEW:NewType; G:GradeArray);
procedure DisplayActualResult (RANK, YEAR: integer; OLD: ArrayType;
                                NEW:NewType; G:GradeArray);
procedure OutputGrade (RANK, YEAR: integer; OLD: ArrayType;
                        G:GradeArray; var OUTFILE: text);
procedure OutputPredictedResult (RANK, YEAR:integer; OLD:ArrayType; NEW:NewType;
                                G:GradeArray; var OUTFILE:text);
procedure OutputActualResult (RANK, YEAR:integer; OLD:ArrayType; NEW:NewType;
                                G:GradeArray; var OUTFILE:text);
procedure OutputFlowPointResult(FirstYear,Year:integer; G:GradeArray;
implementation
procedure InitAssignOutfile(YEAR:integer; var OUTFILENAME:string ; var OUTFILE:text);
var DATE:array [1990..2000] of string;
var DRIVE:char;
begin
  writeln;
  case YEAR of
    1990: begin DATE[YEAR]:='1990'; end;
    1991: begin DATE[YEAR]:='1991'; end;
    1992: begin DATE[YEAR]:='1992'; end;
    1993: begin DATE[YEAR]:='1993'; end;
    1994: begin DATE[YEAR]:='1994'; end;
                 DATE[YEAR]:='1995'; end;
    1995: begin
    1996: begin DATE(YEAR):='1996'; end;
1997: begin DATE(YEAR):='1997'; end;
    1998: begin DATE[YEAR]:='1998'; end;
```

```
1999: begin DATE[YEAR]:='1999'; end;
   end:
  writeln:
 writeln('The output will be sent each to the specified drive '); writeln('in the form of a:\OUT',YEAR,' for each cycle year.');
  writeln;
  write('PLEASE INPUT DRIVE LETTER
  DRIVE:=readkey;
  writeln(DRIVE);
  OUTFILENAME:=DRIVE + ':\OUT' + DATE[YEAR];
                                      ', OUTFILENAME):
  writeln('Assigning Outfile name
  writeln;
  assign(OUTFILE,OUTFILENAME);
  rewrite(OUTFILE);
  writeln('PRESS ANY KEY TO CONTINUE');
  readln:
  clrscr:
end:
procedure AssignOutfile(YEAR:integer; var OUTFILENAME:string ; var OUTFILE:text);
var DATE:array (1990..2000) of string;
begin
 clrscr:
                                URL Officer Promotion Model
  writeln('
  writeln;
  case YEAR of
  1990: begin DATE[YEAR]:='1990'; end;
                  DATE[YEAR]:='1991'; end;
    1991: begin
                  DATE[YEAR]:='1992'; end;
    1992: begin
                  DATE[YEAR]:='1993';
    1993: begin
                                        end:
                  DATE[YEAR]:='1994';
    1994: begin
                                        end;
                  DATE[YEAR]:='1995'; end;
    1995: begin
                  DATE[YEAR]:='1996'; end;
    1996: begin
                  DATE[YEAR]:='1997'; end;
    1997: begin
    1998: begin
                  DATE[YEAR]:='1998'; end;
    1999: begin DATE[YEAR]:='1999'; end;
   end;
  writeln:
  OUTFILENAME: =copy (OUTFILENAME, 1, 6);
  OUTFILENAME: = OUTFILENAME + DATE [YEAR];
                                        ', OUTFILENAME);
  writeln('Assigning Outfile name
  writeln:
  assign(OUTFILE, OUTFILENAME);
  rewrite(OUTFILE);
  writeln('PRESS ANY KEY TO CONTINUE');
  readln:
  cluser:
end:
procedure DisplayStock(RANK,YEAR:integer;OLD:ArrayType;G:GradeArray);
var YOS:integer;
begin
  clrscr:
  writeln('FISCAL YEAR ', YEAR,' O-', RANK,' PREDICTED TOTALS');
  writeln('----
    writeln('YOS INV RATE LOSS CONT ACC YOS INV RATE LOSS CONT ACC');
  for YOS:= 0 to 15 do begin
    write(' ', YOS,' ');
    if YOS 10 then write(' ');
    if OLD[RANK, YOS].STRENGTH-1000 then write('');
if OLD[RANK, YOS].STRENGTH-100 then write('');
if OLD[RANK, YOS].STRENGTH-10 then write('');
    write(OLD[RANK, YOS].STRENGTH<10 then write('');
write(OLD[RANK, YOS].STRENGTH,'');
    if OLD[RANK, YOS].PlanRATE<>>1.0 then write(' ');
    if OLD[RANK, YOS].PlanRATE<0.1 then write(' '); write(OLD[RANK, YOS].PlanRATE*100:4:2,' ');
    if OLD[RANK, YOS].PlanLOSS<100 then write('');
                                      then write(' ');
    if OLD[RANK, YOS].PlanLOSS<10
    write(OLD[RANK, YOS].PlanLOSS,'');
    if OLD[RANK, YOS].PlanCONT<1000 then write(' ');
    if OLD[RANK, YOS].PlanCONT<100 then write('');
```

```
if OLD[RANK,YOS].PlanCONT.10 then write(' ');
write(OLD[RANK,YOS].PlanCONT,' ');
     write(OLD[RANK,YOS].PlanCONT,'');
if OLD[RANK,YOS].ACC<1000 then write('');
if OLD[RANK,YOS].ACC<100 then write('');
if OLD[RANK,YOS].ACC<10 then write('');
write(OLD[RANK,YOS].ACC,'');
if (YOS+16<31) then begin
write('',YOS+16,'');
if OLD[RANK,YOS+16,'');
         if OLD[RANK, YOS+16].STRENGTH-1000 then write(' ');
         if OLD[RANK, YOS+16].STRENGTH-100 then write(''); if OLD[RANK, YOS+16].STRENGTH-10 then write('');
         write(OLD[RANK, YOS+16].STRENGTH, '');
         if OLD[RANK, YOS+16].PlanRATE<>1.0 then write(' ');
         if OLD[RANK, YOS+16].PlanRATE<0.1 then write(' ');</pre>
         write(OLD[RANK, YOS+16].PlanRATE*100:4:2);
         if OLD[RANK, YOS+16].PlanLOSS<100 then write('');
        if OLD[RANK, YOS+16].PlanLOSS<10 then write(''); write(OLD[RANK, YOS+16].PlanLOSS, '');
         if OLD[RANK, YOS+16].PlanCONT<1000 then write(' ');
         if OLD[RANK, YOS+16].PlanCONT<100 then write('');
         if OLD[RANK, YOS+16].PlanCONT<10 then write(''); write(OLD[RANK, YOS+16].PlanCONT,''');
         if OLD[RANK, YOS+16].ACC<1000 then write(''); if OLD[RANK, YOS+16].ACC<100 then write('');
         if OLD[RANK, YOS+16].ACC-10 then write(' ');
         write(OLD[RANK, YOS+16].ACC);
      end;
   writeln:
  end:
  writeln('--
                     INVENTORY RATE LOSS CONT ACC');
  writeln('
  write('TOTAL
   if G[RANK, YEAR].BEGSTRENGTH<10000 then write(' ');
  write(G[RANK, YEAR].BEGSTRENGTH, ');
write(G[RANK, YEAR].PlanRATE*100:4:2, ');
  if G(RANK, YEAR].PlanLOSS: 1000 then write' write(G(RANK, YEAR).PlanLOSS, ' ');
  if G[RANK, YEAR].PlanCONT.1000 then write(' '); if G[RANK, YEAR].PlanCONT.100 then write(' ');
  if G[RANK, YEAR]. PlanCONT. 10 then write(''); write(G[RANK, YEAR]. PlanCONT, '');
  if G[RANK, YEAR]. ACC: 1000 then write(''); if G[RANK, YEAR]. ACC: 100 then write(''); if G[RANK, YEAR]. ACC: 10 then write('');
  write(G[RANK, YEAR].ACC, '
  writeln;
end:
procedure DisplayGrade (RANK, YEAR:integer; OLD: ArrayType; G: GradeArray);
begin
  clrscr:
                                            URL Officer Promotion Model
  writeln('
  writeln:
                           CURRENT YEAR (', YEAR,') CUMULATIVE TOTALS');
  writeln('
  writeln(' -----
  OPP'1:
   writeln;
  write(G[2,YEAR].PlanRATE*100:4:2,' ',G[2,YEAR].PlanLOSS,' '); write(G[2,YEAR].PlanCONT,' ',G[2,YEAR].ACC,' '); write(G[2,YEAR].FLOWPT:4:2,' ',G[2,YEAR].OPP*100:4:2,' '); writeln;
   writeln;
   write('
                 0 - 3
   if G[3, YEAR].BEGSTRENGTH<10000 then write(' ');
  write(G[3,YEAR].BEGSTRENGTH,'
write(' N/A ');
  write(' N/A ');
write(G[3,YEAR].PlanRATE*100:4:2,' ',G[3,YEAR].PlanLOSS,' ');
if G[3,YEAR].PlanCONT<10000 then write(' ');
write(G[3,YEAR].PlanCONT,' ',G[3,YEAR].ACC,' ');
write(G[3,YEAR].FLOWPT:4:2,' ',G[3,YEAR].OPP*100:4:2,' ');</pre>
```

```
writeln:
                    ',G[4,YEAR].BEGSTRENGTH,'
            0-4
  write('
  write(G[4,YEAR].ENDSTRENGTH,'
write(G[4,YEAR].PlanLOSS,' ');
write(G[4,YEAR].PlanCONT,' ','
                                       ',G[4,YEAR].PlanRATE*100:4:2,' ');
                                   ,G[4,YEAR].ACC,' ');
  write(G[4,YEAR].FLOWPT:4:2,' ',G[4,YEAR].OPP*100:4:2,' ');
  writeln;
  write('
            0-5
                    ',G[5,YEAR].BEGSTRENGTH,'
  write(G[5,YEAR].ENDSTRENGTH,' ',G
write(G[5,YEAR].PlantLOSS,' ');
write(G[5,YEAR].PlanCONT,' ');
if G[5,YEAR].ACC-100 then write('');
                                    ',G[5,YEAR].PlanRATE*100:4:2,' ');
  if G[5, YEAR].ACC<10 then write(' ');
  write(G[5, YEAR].ACC,'');
  write(G[5, YEAR].FLOWPT:4:2,' ',G[5, YEAR].OPP*100:4:2,' ');
  writeln:
  write(' O-6 ',G[6,YEAR].BEGSTRENGTH.' write(G[6,YEAR].ENDSTRENGTH,' ',G[6,YEAR]
                                      ',G[6,YEAR].PlanRATE*100:4:2,' ');
  write(G[6,YEAR].PlanLOSS,' ');
write(G[6,YEAR].PlanCONT,' ',G[6,YEAR].ACC,'');
  write(G[6, YEAR].FLOWPT:4:2,' ',G[6, YEAR].OPP*100:4:2,' ');
  writeln:
  writeln('
  writeln:
end:
procedure DisplayGradeOptions;
begin
  writeln('Change: (A)ccessions (B)egininning Strength writeln(' (E)nding Strength (R)ate 0-6 Continuation (O)pportunity ');
  writeln('
                    Additional (L)osses (X) Continue with promotions
  writeln:
                                    *** NOTE ***');
  writeln('
  writeln(' 0-1 through 0-5 Continuation Rates can be changed for the individual');
  writeln(' Grade and YOS by using the Grade Stock display. This will cause a'); writeln(' resulting change in the cumulative totals.');
procedure DisplayStockOptions:
begin
  writeln('Change: (A)ccessions (C)hange Rank (I)nventory');
writeln(' (R)ate (X) exit to Cumulative Window');
procedure DisplayOption;
begin
  clrscr:
                      **** URL Officer Promotion Model ****');
  writeln()
  writeln:
  write('DISPLAY RESULTS AGAIN? (Y)es or (N)o ');
end:
procedure DisplayPredictedResult(RANK, YEAR: integer; OLD: ArrayType;
                                   NEW: NewType; G: GradeArray);
var YOS, COUNT: integer;
    INPUT: char;
begin
  clrscr;
  writeln('FISCAL YEAR ', YEAR,' O-', RANK,' PREDICTED RESULT');
  writeln('-----
  writeln('YOS INV RATE LOSS CONT ACC P-OUT NP P-IN ENDINV');
  COUNT:=0;
  for YOS:= 0 to 30 do begin
    if (OLD[RANK, YOS].STRENGTH<>0) then begin
       COUNT:=COUNT+1;
       if COUNT=21 then INPUT:=readkey;
write(' ',YOS,' ');
```

```
if YOS-10 then write(' ');
          if OLD[RANK, YOS].STRENGTH-1000 then write('');
if OLD[RANK, YOS].STRENGTH-100 then write('');
if OLD[RANK, YOS].STRENGTH-10 then write('');
write(OLD[RANK, YOS].STRENGTH, '');
if OLD[RANK, YOS].PlanRATE-01.0 then write('');
           if OLD[RANK, YOS].PlanRATE<0.1 then write(' ');
           write(OLD[RANK, YOS].PlanRATE*100:4:2,'');
           if OLD[RANK, YOS].PlanLOSS<100 then write(' ');
                                                               then write(' '):
           if OLD[RANK, YOS].PlanLOSS<10
           write(OLD[RANK, YOS].PlanLOSS,
                                                                1);
           if OLD[RANK, YOS].PlanCONT<1000 then write(' ');
           if OLD[RANK, YOS].PlanCONT<100 then write('');
           if OLD[RANK, YOS].PlanCONT<10
                                                               then write(' ');
           if OLD[RANK,YOS].PlanCONT<10 then write(
write(OLD[RANK,YOS].PlanCONT,'');
if OLD[RANK,YOS].ACC<1000 then write('');</pre>
           if OLD[RANK, YOS].ACC<100 then write('');
           if OLD[RANK, YOS].ACC<10 then write('');
write(OLD[RANK, YOS].ACC,'');</pre>
           if OLD[RANK, YOS].XPROMO<1000 then write(' ');
           if OLD[RANK, YOS].XPROMO<100 then write(''); if OLD[RANK, YOS].XPROMO<10 then write(''); write(OLD[RANK, YOS].XPROMO,'');
           if OLD[RANK, YOS].XNPROMO<1000 then write('
          if OLD[RANK, YOS].XNPROMO<100 then write('');
if OLD[RANK, YOS].XNPROMO<10 then write('');
write(OLD[RANK, YOS].XNPROMO,'');
          if (OLD[RANK-1,YOS].XPROMO-1000) AND (RANK-1) then write(''); if (OLD[RANK-1,YOS].XPROMO-100) AND (RANK-1) then write(''); if (OLD[RANK-1,YOS].XPROMO-10) AND (RANK-1) then write('');
           if RANK-1 then write(OLD[RANK-1, YOS].XPROMO, 'if RANK=1 then write(' 0 ');
           if NEW[RANK, YOS+1].PINV-1000 then write('');
if NEW[RANK, YOS+1].PINV-100 then write('');
if NEW[RANK, YOS+1].PINV-10 then write(''');
           write(NEW[RANK, YOS+1].FINV);
           writeln;
        end;
   end;
   writeln('-
   write('TOT ');
  write(101-7;
write(G[RANK,YEAR].BEGSTRENGTH,' ';
write(G[RANK,YEAR].PlanRATE*100:4:2,' ');
write(G[RANK,YEAR].PlanLOSS,' ');
write(G[RANK,YEAR].PlanCONT,' ');
write(G[RANK,YEAR].PlanCONT,' ');
  write(G[RANK,YEAR].ACC,');
write(G[RANK+1,YEAR].XPROMO,'
write(G[RANK,YEAR].XNPROMO,'');
write(G[RANK,YEAR].XNPROMO,'');
   write(G[RANK,YEAR+1].PINV);
   writeln;
                                            PRESS ANY KEY TO CONTINUE');
   write('
   INPUT:=readkey;
   clrscr;
end:
procedure DisplayActualResult(RANK,YEAR:integer; OLD:ArrayType;
                                                 NEW:NewType;G:GradeArray);
var YOS, COUNT: integer;
var INPUT:char;
begin
   clrscr:
   COUNT := 0:
   writeln('YOS INV RATE LOSS CONT ACC P-OUT NP P-IN ENDINV PINV');
for YOS:= 0 to 30 do begin
  if (OLD[RANK,YOS].INV:>0) then begin
            COUNT:=COUNT+1;
           if COUNT=21 then INPUT:=readkey;
write(' ',YOS,' ');
if YOS<10 then write(' ');</pre>
            if OLD[RANK, YOS].INV-1000 then write(' ');
```

```
if OLD[RANK,YOS].INV<100 then write(' ');
if OLD[RANK,YOS].INV<10 then write(' ');
write(OLD[RANK,YOS].INV,' ');</pre>
            if OLD[RANK, YOS].RATE<>100.0 then write(''); if OLD[RANK, YOS].RATE<10.0 then write('');
            write(OLD[RANK, YOS].RATE:4:2,'');
            if OLD[RANK, YOS].LOSS<100 then write('');
write(OLD[RANK, YOS].LOSS<10 then write('');
write(OLD[RANK, YOS].LOSS,'');
            if OLD[RANK, YOS].CONT<1000 then write(' ');
            if OLD[RANK, YOS].CONT<100 then write(''); if OLD[RANK, YOS].CONT<10 then write('');
            if OLD[RANK,YOS].CONT<10 then write(' ');
write(OLD[RANK,YOS].CONT,' ');</pre>
            if OLD[RANK, YOS].ACC<1000 then write(''); if OLD[RANK, YOS].ACC<100 then write(''); if OLD[RANK, YOS].ACC<10 then write('');
            write(OLD[RANK, YOS].ACC, '');
            write(OLD[RANK,YOS].ACC,'');
if OLD[RANK,YOS].PROMO~1000 then write('');
if OLD[RANK,YOS].PROMO~100 then write('');
if OLD[RANK,YOS].PROMO~10 then write('');
write(OLD[RANK,YOS].PROMO,''');
            if OLD[RANK, YOS].NPROMO-1000 then write(''); if OLD[RANK, YOS].NPROMO-100 then write('');
            if OLD[RANK, YOS].NPROMO-10 then write(''); write(OLD[RANK, YOS].NPROMO,'');
            if (OLD[RANK-1,YOS].PROMO-1000) AND (RANK-1) then write(''); if (OLD[RANK-1,YOS].PROMO-100) AND (RANK-1) then write(''); if (OLD[RANK-1,YOS].PROMO-10) AND (RANK-1) then write('');
             if RANK -1 then write(OLD[RANK-1, YOS].PROMO,
             if RANK=1 then write(' 0'');
            if NEW[RANK, YOS+1].INV-1000 then write(''); if NEW[RANK, YOS+1].INV-100 then write('');
            if NEW[RANK, YOS+1].INV-100 then write(''); write(NEW[RANK, YOS+1].INV,''); if NEW[RANK, YOS+1].PINV-1000 then write(''); if NEW[RANK, YOS+1].PINV-100 then write(''); if NEW[RANK, YOS+1].PINV-100 then write('');
                                                                 then write(' ');
            if NEW[RANK, YOS+1].PINV-:10
            write(NEW[RANK, YOS+1].PINV);
            writeln:
         end;
   end:
   writeln('----
   write('TOT ');
   write(G[RANK,YEAR].INV,' ');
   write(G[RANK,YEAR].RATE*100:4:2,' ');
   write(G[RANK, YEAR].LOSS,' ');
write(G[RANK, YEAR].CONT,' ');
write(G[RANK, YEAR].ACC,' ');
   write(G[RANK+1, YEAR].XPROMO,'
   write(G[RANK, YEAR].NPROMO,'
                                                      1);
   write(G[RANK,YEAR].XPROMO,'
write(G[RANK,YEAR+1].INV,'
   write(G[RANK, YEAR+1].PINV, '
   writeln;
                                               PRESS ANY KEY TO CONTINUE');
   write('
   INPUT:=readkey;
   clrscr:
end:
procedure OutputStock (RANK, YEAR: integer; OLD: ArrayType; G: GradeArray;
                                         var OUTFILE:text);
var YOS:integer;
   writeln(OUTFILE,'FISCAL YEAR ',YEAR,' O-',RANK,' PREDICTED TOTALS');
writeln(OUTFILE,'-----');
writeln(OUTFILE,'YOS INV RATE LOSS CONT ACC YOS INV RATE LOSS CONT ACC');
   for YOS:= 0 to 15 do begin
  write(OUTFILE,' ',YOS,' ');
       if YOS<10 then write(OUTFILE,' ');
       if OLD[RANK, YOS].STRENGTH<1000 then write(OUTFILE,'');
if OLD[RANK, YOS].STRENGTH<100 then write(OUTFILE,'');
if OLD[RANK, YOS].STRENGTH<10 then write(OUTFILE,'');
       write(OUTFILE,OLD[RANK,YOS].STRENGTH,'');
       if OLD[RANK, YOS].PlanRATE<>1.0 then write(OUTFILE, '');
```

```
if OLD[RANK, YOS].PlanRATE-0.1 then write(OUTFILE, '');
             if OLD[RANK, YOS].PlanRATE<0.01 then write(OUTFILE, '');}
           if OLD[RANK,YOS].PlanRATE<0.01 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS].PlanRATE*100:4:2,'');
if OLD[RANK,YOS].PlanLOSS<100 then write(OUTFILE,'');
if OLD[RANK,YOS].PlanLOSS<10 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS].PlanLOSS,'');
if OLD[RANK,YOS].PlanCONT<1000 then write(OUTFILE,'');
if OLD[RANK,YOS].PlanCONT<100 then write(OUTFILE,'');
if OLD[RANK,YOS].PlanCONT<10 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS].PlanCONT,'');
if OLD[RANK,YOS].ACC<1000 then write(OUTFILE,'');
            if OLD[RANK, YOS].ACC<1000 then write(OUTFILE,'');
           if OLD[RANK, YOS].ACC<100 then write(OUTFILE, ''); if OLD[RANK, YOS].ACC<10 then write(OUTFILE, '');
            write(OUTFILE,OLD[RANK,YOS].ACC,'
           write(OUTFILE,OLD[RANK,YOS].ACC,'';
if (YOS+16<31) then begin
write(OUTFILE,'',YOS+16,'');
if OLD[RANK,YOS+16].STRENGTH-:1000 then write(OUTFILE,'');
if OLD[RANK,YOS+16].STRENGTH-:100 then write(OUTFILE,'');
if OLD[RANK,YOS+16].STRENGTH-:10 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS+16].STRENGTH,'');
if OLD[RANK,YOS+16].STRENGTH,'');</pre>
               if OLD[RANK, YOS+16].PlanRATE<>1.0 then write(OUTFILE,'');
if OLD[RANK, YOS+16].PlanRATE<0.1 then write(OUTFILE,'');
write(OUTFILE, OLD[RANK, YOS+16].PlanRATE*100:4:2);
               if OLD[RANK, YOS+16].PlanLOSS<100 then write(OUTFILE, '');
if OLD[RANK, YOS+16].PlanLOSS<10 then write(OUTFILE, '');
write(OUTFILE, OLD[RANK, YOS+16].PlanLOSS, '');
                if OLD[RANK, YOS+16].PlanCONT-1000 then write(OUTFILE,'');
               if OLD[RANK, YOS+16].PlanCONT-100 then write(OUTFILE, ''); if OLD[RANK, YOS+16].PlanCONT-10 then write(OUTFILE, '');
               write(OUTFILE,OLD[RANK,YOS+16].PlanCONT,' ');
if OLD[RANK,YOS+16].ACC-1000 then write(OUTFILE,' ')
               if OLD[RANK, YOS+16].ACC-100 then write(OUTFILE,'');
if OLD[RANK, YOS+16].ACC-10 then write(OUTFILE,'');
write(OUTFILE,'');
               write(OUTFILE, OLD[RANK, YOS+16].ACC);
            end;
       writeln(OUTFILE);
       writeln(OUTFILE, '-----
                                                INVENTORY RATE LOSS CONT ACC');
');
       writeln(OUTFILE,'
       write(OUTFILE, 'TOTAL
       write(OUTFILE, 'TOTAL');
if G[RANK,YEAR].BEGSTRENGTH-10000 then write(OUTFILE,'');
write(OUTFILE,G[RANK,YEAR].BEGSTRENGTH,''');
write(OUTFILE,G[RANK,YEAR].PlanRATE:100:4:2,''');
if G[RANK,YEAR].PlanLOSS-1000 then write(OUTFILE,''');
write(OUTFILE,G[RANK,YEAR].PlanLOSS,''');
      write(OUTFILE, G[RANK, YEAR]. PlanLOSS, ');
if G[RANK, YEAR]. PlanCONT. 1000 then write(OUTFILE, ');
if G[RANK, YEAR]. PlanCONT. 100 then write(OUTFILE, ');
if G[RANK, YEAR]. PlanCONT. 10 then write(OUTFILE, ');
       write(OUTFILE,G[RANK,YEAR].FlanCONT,' ');
if G[RANK,YEAR].ACC-1000 then write(OUTFILE,' ');
if G[RANK,YEAR].ACC-100 then write(OUTFILE,' ');
if G[RANK,YEAR].ACC-10 then write(OUTFILE,' ');
       write(OUTFILE,G[RANK,YEAR].ACC,'
       writeln(OUTFILE); writeln(OUTFILE);
   procedure OutputGrade(RANK,YEAR:integer; OLD:ArrayType;
                                                G:GradeArray; var OUTFILE:text);
       writeln(OUTFILE,'
                                                                                 URL Officer Promotion Model
       writeln(OUTFILE);
                                                          CURRENT YEAR (', YEAR,') CUMULATIVE TOTALS');
       writeln(OUTFILE,
       writeln(OUTFILE,' --
                                                                                                                     EST
                                                                                                                                    EST');
       writeln(OUTFILE,'
                                                            BEGIN
                                                                                 END
      writein(OUTFILE,' BEGIN END EST EST');
writein(OUTFILE,' RANK STRENGTH STRENGTH RATE LOSS CONT A
write(OUTFILE,' O-1 ',G[1,YEAR].BEGSTRENGTH,' ',' N/A
write(OUTFILE,G[1,YEAR].PlanRATE*100:4:2,' ',G[1,YEAR].PlanLOSS,'
                                                                                                                     LOSS CONT ACC FP
                                                                                                                                                                            OPP');
       write(OUTFILE,G[1,YEAR].PlanCONT,'
                                                                                 ',G[1,YEAR].ACC);
       writeln(OUTFILE);
                                                           ', G[2, YEAR]. BEGSTRENGTH, '
       write(OUTFILE,'
                                            0-2
      write(OUTFILE,G[2,YEAR].PlanCATE*100:4:2,' ',G[2,YEAR].PlanLOSS,' write(OUTFILE,G[2,YEAR].PlanCONT,' ',G[2,YEAR].ACC,' '); write(OUTFILE,G[2,YEAR].FLOWFT:4:2,' ',G[2,YEAR].OPF*100:4:2,' ');
       writeln(OUTFILE);
```

```
write(OUTFILE,' 0-3 ');
if G[3,YEAR].PlanCONT<10000 then write(OUTFILE,' ');</pre>
  if G[3,YEAR].PlanCONT<10000 then write(OUTFILE, ');
write(OUTFILE,G[3,YEAR].BEGSTRENGTH,' ');
write(OUTFILE,G[3,YEAR].PlanRATE*100:4:2,' ',G[3,YEAR].PlanLOSS,' ');
if G[3,YEAR].PlanCONT<10000 then write(OUTFILE,');
write(OUTFILE,G[3,YEAR].PlanCONT,' ',G[3,YEAR].ACC,' ');
write(OUTFILE,G[3,YEAR].FLOWPT:4:2,' ',G[3,YEAR].OPP*100:4:2,' ');</pre>
   writeln(OUTFILE);
   write(OUTFILE;' O-4 ',G[4,YEAR].BEGSTRENGTH,' ');
write(OUTFILE,G[4,YEAR].ENDSTRENGTH,' ',G[4,YEAR].PlanRATE*100:4:2,'
write(OUTFILE,G[4,YEAR].PlanLOSS,' ');
write(OUTFILE,G[4,YEAR].PlanCONT,' ',G[4,YEAR].ACC,' ');
write(OUTFILE,G[4,YEAR].FLOWPT:4:2,' ',G[4,YEAR].OPP*100:4:2,' ');
   writeln(OUTFILE);
                                                     ',G[5,YEAR].BEGSTRENGTH,'
                                      0-5
   write(OUTFILE,' O-5 ',G[5,YEAR].BEGSTRENGTH,' ');
write(OUTFILE,G[5,YEAR].ENDSTRENGTH,' ',G[5,YEAR].PlanRATE*100:4:
write(OUTFILE,G[5,YEAR].PlanCONT,' ');
if G[5,YEAR].ACC<100 then write(OUTFILE,');
if G[5,YEAR].ACC<10 then write(OUTFILE,');
write(OUTFILE,G[5,YEAR].ACC,');
write(OUTFILE,G[5,YEAR].FLOWPT:4:2,'',G[5,YEAR].OPP*100:4:2,'');</pre>
   write(OUTFILE,'
                                                                                      ',G[5,YEAR].PlanRATE*100:4:2,' ');
   writeln(OUTFILE);
                                                   ',G[6,YEAR].BEGSTRENGTH,'
                                     0-6
    write(OUTFILE,'
   write(OUTFILE,G[6,YEAR].ENDSTRENGTH,' ',G[6,YEAR].PlanRA write(OUTFILE,G[6,YEAR].PlanLOSS,' '; write(OUTFILE,G[6,YEAR].PlanCONT,' ',G[6,YEAR].ACC,'');
                                                                                       ',G[6,YEAR].PlanRATE*100:4:2,' ');
   write(OUTFILE,G[6,YEAR].FLOWPT:4:2,' ',G[6,YEAR].OPP*100:4:2,' ');
   writeln(OUTFILE);
writeln(OUTFILE,' -----');
    writeln(OUTFILE);writeln(OUTFILE);
end:
procedure OutputPredictedResult (RANK, YEAR: integer; OLD: ArrayType; NEW: NewType;
                                                                  G:GradeArray; var OUTFILE:text);
var YOS:integer;
begin
    writeln(OUTFILE, 'FISCAL YEAR ', YEAR, ' O-', RANK, ' PREDICTED RESULT');
    for YOS:= 0 to 30 do begin
        if (OLD[RANK, YOS].STRENGTH -0) then begin write(OUTFILE, '', YOS, '');
              if Yos-10 then write(OUTFILE, '');
              if OLD[RANK, YOS].STRENGTH:1000 then write(OUTFILE,'');
if OLD[RANK, YOS].STRENGTH:100 then write(OUTFILE,'');
if OLD[RANK, YOS].STRENGTH:10 then write(OUTFILE,'');
              write(OUTFILE,OLD[RANK,YOS].STRENGTH,'');
              if OLD[RANK, YOS].PlanRATE -1.0 then write(OUTFILE,'');
if OLD[RANK, YOS].PlanRATE 0.1 then write(OUTFILE,'');
write(OUTFILE, OLD[RANK, YOS].PlanRATE*100:4:2,'');
              if OLD[RANK, YOS].PlanLOSS<100 then write(OUTFILE, ''); if OLD[RANK, YOS].PlanLOSS<10 then write(OUTFILE, '');
              write(OUTFILE,OLD[RANK,YOS].PlanLOSS,' ');
              if OLD[RANK, YOS].PlanCONT-1000 then write(OUTFILE,''); if OLD[RANK, YOS].PlanCONT-100 then write(OUTFILE,''); if OLD[RANK, YOS].PlanCONT-10 then write(OUTFILE,'');
             if OLD[RANK,YOS].PlanCONT<10 then write(OUTFILE,''
write(OUTFILE,OLD[RANK,YOS].PlanCONT,'');
if OLD[RANK,YOS].ACC<1000 then write(OUTFILE,'');
if OLD[RANK,YOS].ACC<100 then write(OUTFILE,'');
if OLD[RANK,YOS].ACC<10 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS].ACC,'');
if OLD[RANK,YOS].XPROMO<1000 then write(OUTFILE,'');
if OLD[RANK,YOS].XPROMO<100 then write(OUTFILE,'');
if OLD[RANK,YOS].XPROMO<10 then write(OUTFILE,'');
write(OUTFILE,OLD[RANK,YOS].XPROMO,'');
if OLD[RANK,YOS].XPROMO<1000 then write(OUTFILE,'')
              if OLD[RANK, YOS].XNPROMO<1000 then write(OUTFILE, ''); if OLD[RANK, YOS].XNPROMO<100 then write(OUTFILE, ''); if OLD[RANK, YOS].XNPROMO<10 then write(OUTFILE, '');
              write(OUTFILE,OLD[RANK,YOS].XNPROMO,' ');
              if (OLD[RANK-1,YOS].XPROMO<1000) AND (RANK<>1) then write(OUTFILE,''); if (OLD[RANK-1,YOS].XPROMO<100) AND (RANK<>1) then write(OUTFILE,'');
```

```
AND (RANK<:>1) then write(OUTFILE, ' ');
           if (OLD[RANK-1, YOS].XPROMO<10)
           if RANK-1 then write(OUTFILE,OLD[RANK-1,YOS].XPROMO,'
if RANK=1 then write(OUTFILE,' 0 ');
           if NEW[RANK, YOS+1].PINV<1000 then write(OUTFILE,'');
           if NEW[RANK, YOS+1].PINV-100 then write(OUTFILE,''); if NEW[RANK, YOS+1].PINV-10 then write(OUTFILE,'');
           write(OUTFILE.NEW[RANK, YOS+1].PINV);
           writeln(OUTFILE):
        end:
   end:
   writeln(OUTFILE, '-
   write(OUTFILE,'TOT');
   write(OUTFILE, TOT ');
write(OUTFILE,G[RANK,YEAR].BEGSTRENGTH,' ');
write(OUTFILE,G[RANK,YEAR].PlanRATE*100:4:2,'
write(OUTFILE,G[RANK,YEAR].PlanLOSS,' ');
write(OUTFILE,G[RANK,YEAR].PlanCONT,' ');
write(OUTFILE,G[RANK,YEAR].ACC,' ');
   write(OUTFILE,G[RANK+1,YEAR].XPROMO,' ');
write(OUTFILE,G[RANK,YEAR].XNPROMO,' ');
write(OUTFILE,G[RANK,YEAR].XPROMO,' ');
   write(OUTFILE,G[RANK,YEAR+1].PINV);
   writeln(OUTFILE); writeln(OUTFILE);
procedure OutputActualResult (RANK, YEAR:integer; OLD:ArrayType; NEW:NewType;
                                                G:GradeArray; var OUTFILE:text);
var YOS:integer:
begin
   writeln(OUTFILE,'FISCAL YEAR ', YEAR,' O-', RANK,' ACTUAL RESULT');
   for YOS:= 0 to 30 do begin
if (OLD[RANK,YOS].INV-0) then begin
write(OUTFILE,'',YOS,'');
           if YOS-10 then write(OUTFILE.' ':
           if OLD[RANK, YOS]. INV-1000 then write(OUTFILE,'');
if OLD[RANK, YOS]. INV-100 then write(OUTFILE,'');
if OLD[RANK, YOS]. INV-10 then write(OUTFILE,'');
write(OUTFILE, OLD[RANK, YOS]. INV,'');
if OLD[RANK, YOS]. INV,'');
           if OLD[RANK, YOS].RATE-100.0 then write(OUTFILE,''); if OLD[RANK, YOS].RATE-10.0 then write(OUTFILE,''); write(OUTFILE,OLD[RANK, YOS].RATE-4:2,'');
           if OLD[RANK, YOS].LOSS<100 then write(OUTFILE,'');
if OLD[RANK, YOS].LOSS-10 then write(OUTFILE,'');
           write(OUTFILE,OLD[RANK,YOS].LOSS,' ');
           if OLD[RANK, YOS].CONT-1000 then write(OUTFILE,'');
           if OLD[RANK, YOS].CONT-1000 then write(OUTFILE, ''); if OLD[RANK, YOS].CONT-10 then write(OUTFILE, ''); if OLD[RANK, YOS].CONT-('); write(OUTFILE, OLD[RANK, YOS].CONT, '');
           if OLD[RANK, YOS] . ACC- 1000 then write(OUTFILE, ' ');
           if OLD[RANK, YOS] .ACC-100 then write(OUTFILE, '); if OLD[RANK, YOS] .ACC-10 then write(OUTFILE, ');
           write(OUTFILE, OLD[RANK, YOS]. ACC, '');
           if OLD[RANK, YOS].PROMO-1000 then write(OUTFILE, ''); if OLD[RANK, YOS].PROMO-100 then write(OUTFILE, ''); if OLD[RANK, YOS].PROMO-10 then write(OUTFILE, '');
           write(OUTFILE,OLD[RANK,YOS].PROMO,' ');
           if OLD[RANK, YOS].NPROMO-1000 then write(OUTFILE,'');
           if OLD[RANK, YOS].NPROMO<100 then write(OUTFILE, ''); if OLD[RANK, YOS].NPROMO<10 then write(OUTFILE, '');
           write(OUTFILE,OLD(RANK,YOS].NPROMO,' ');
if (OLD[RANK-1,YOS].PROMO<1000) AND (RANK<>1) then write(OUTFILE,' '
           if (OLD[RANK-1, YOS].PROMO<100) AND (RANK<>1) then write(OUTFILE,''); if (OLD[RANK-1, YOS].PROMO<10) AND (RANK<>1) then write(OUTFILE,'');
           if RANK >1 then write(OUTFILE,OLD[RANK-1,YOS].PROMO,'
           if RANK=1 then write(OUTFILE,' 0
                                                                     ();
           if NEW[RANK, YOS+1].INV<1000 then write(OUTFILE,'');
           if NEW[RANK, YOS+1].INV-:100 then write(OUTFILE, '');
if NEW[RANK, YOS+1].INV-:10 then write(OUTFILE, '');
           write(OUTFILE, NEW[RANK, YOS+1].INV, ')
if NEW[RANK, YOS+1].PINV<1000 then write('
           if NEW[RANK, YOS+1].PINV<100 then write(''); if NEW[RANK, YOS+1].PINV<10 then write('');
```

```
write(OUTFILE, NEW[RANK, YOS+1].PINV);
        writeln(OUTFILE);
  end;
  writeln(OUTFILE, '----
                                              write(OUTFILE,'TOT ');
  write(OUTFILE,G[RANK,YEAR].INV,' ');
  write(OUTFILE,G[RANK,YEAR].INV,
write(OUTFILE,G[RANK,YEAR].LOSS,' ');
write(OUTFILE,G[RANK,YEAR].CONT,' ');
write(OUTFILE,G[RANK,YEAR].ACC,' ');
write(OUTFILE,G[RANK,YEAR].XPROMO,' ');
  write(OUTFILE,G[RANK,YEAR].NPROMO,' ');
write(OUTFILE,G[RANK,YEAR].XPROMO,' ');
write(OUTFILE,G[RANK,YEAR+1].INV,' ');
  write(OUTFILE,G[RANK,YEAR+1].PINV,'
  writeln(OUTFILE); writeln(OUTFILE);
procedure OutputFlowPointResult(FirstYear, Year:integer; G:GradeArray;
                                       var OUTFILE:text);
var Y:integer;
begin
  clrscr:
  writeln(OUTFILE);
                                    URL Officer Promotion Model
  writeln('
  writeln:
  writeln('CURRENT FLOWPOINT RESULTS');
writeln(OUTFILE,'CURRENT FLOWPOINT RESULTS');
  writeln; writeln(OUTFILE);
write('GRADE ');
  write(OUTFILE, 'GRADE ');
  for Y:=FirstYear to Year+1 do begin
     write(Y,' ');
     write(OUTFILE,Y,' ');
  end;
  writeln; writeln(OUTFILE);
  write('O-6');
write(OUTFILE,'O-6
                            ′);
  write(Giff);
for Y:=FirstYear to Year+1 do begin
  write(Giff);
write(OUTFILE,Giff);
flowPT:4:2,' ');
  end:
  writeln; writeln(OUTFILE);
  write(' 0-5
                            1);
  write(OUTFILE, ' 0-5
  for Y:=FirstYear to Year+1 do begin
  write(G[5,Y].FLOWPT:4:2,'');
    write(OUTFILE,G[5,Y].FLOWPT:4:2,' ');
  end;
  writeln; writeln(OUTFILE);
  write(' O-4 ');
write(OUTFILE,' O-4
  for Y:=FirstYear to Year+1 do begin
    write(G[4,Y].FLOWPT:4:2,' ');
     write(OUTFILE,G[4,Y].FLOWPT:4:2,'');
  writeln; writeln(OUTFILE); writeln(OUTFILE);
  writeln;
  writeln('PRESS ANY KEY TO CONTINUE');
  readln:
  clrscr:
end:
end.
```

APPENDIX B OMF DATA 1989-1993

SEPT 1989 OFFICER MASTER FILE INVENTORY AND CONTINUATION RATES

	0-		_	2		3		4		5	0-	6 RATE
YOS	IN∨	RATE	TNV	RATE	TNV	RATE	TIVA	RATE	TIVA	RATE	TI4 A	RAIE
0	3479	96.8	.0	0	7	100	0	0	1	100	0	0
1		97.9	99	92.9	13	92.3	1	100	0	0	0	0
2	29	96.6	3810	96.2	10	90	0	0	0	0	0	0
3	3	66.7	3897	87.3		81.8		100	0	0	0	0
4	0	0	499	63.3		87.9	1	0	0	0	0	0
5	0	0	9	55.6	2274	88.1	1	100	0	0	0	0
6	0	0	0	0	2277		1	0	2	100	1	100
7	0	0	0	0	1985	81.8	4		1	0	0	0
8	1	0	0	0	1621	90.1	13		2	50	1	100
9	0	0	0	0	1385	94.3	38	100	1	100	1	100
10	0	0	0	0	363	51.8		96.3		100	0	0
11	0	0	0	0	23	78.3		93.2	4	75	1	100
12	0	. 0	0	0	8	75	970	94	2	100	0	0
13	0	0	0	0	5	100		95.4	17	100	1	100
14	0	0	0	0	2	100	905	97	41	100	0	0
15	0	0	0	0	1	100		93.9	455	99.8	2	100
16	0	0	0	0	0	0		95.7	616	100	2	100
17	0	0	0	0	0	0		93.1	586		0	0
18	0	0	0	0	0	0		87.1	584		4	100
19	0	0	0	0	0	0		15.1	584	84.6	13	100
20	0	0	0	0	0	0	22	0	568	84.2	53	100
21	0	0	0	0	0	0	2	0	275	80.4	214	97.2
22	0	0	0	0	0	0	0	0	99	76.8	317	98.4
23	0	0	0	0	0	0	0	0	94	73.4	265	
24	0	0	0	0	0	0	1	100	55	76.4	251	92
25	0	0	0	0	0	0	0	0	33	15.2	217	
26	0	0	0	0	0	0	1	100	5	40	186	
27	0	0	0	0	0	0	0	0	3	0	154	
28	0	0	0	0	0	0	0	0	0	0	148	77.7
29	0	0	0	0	0	0	0	0	0	0	81 11	17.3 18.2
3 0	0	. 0	0	0	0						. – – – . T T	10.4

TOT 7017 97.2 8316 90 13069 85.9 6149 92.3 4042 90.9 1929 88.5

SEPT 1990 OFFICER MASTER FILE INVENTORY AND CONTINUATION RATES

YOS		)-1 / RATE		0-2 / RATE		0-3 / RATE		0-4 7 RATE		)-5 RATE		)-6 / RATE
. 0	3443	94.5	0	0	4	75	1	100	0	0	0	0
1	3438	95.5	32	100	8	87.5	0	0	1	100	0	0
2	11	81.8	3419	95.9	10	90	1	100	0	0	0	0
3	5	40	3687	86.3	16	81.3	0	0	0	0	0	0
4	1	100	395	64.1	3029	85.6	2	50	0	0	0	0
5	0	0	12	66.7	3006	88.6	1	100	0	0	0	0
6	0	0	0	0	2011		2	100	0	0	0	0
7	0	0	0	0	1871	82.1	1	0	1	100	3	66.7
8	0	0	0	0	1621	90.6	16	87.5	1	100	0	0
9	0	0	0	0		93.8	81	97.5	1	100	1	0
10	0	0	0	0	355	30.4	994	96.2	1	100	1	0
11	0	0	0	0	51	27.5	1028	94.1	2	100	0	0
12	. 0	0	0	0	12	50	909	96	6	100	1	0
13	0	0	0	0	3	66.7	891		26	100	0	0
14	0	0	0	0	3	100	865		73	97.3	1	100
15	0	0	0	0	2	100	380	88.7	540	99.3	0	0
16	0	0	0	0	1	100	291	89.7	627	99.7	2	100
17	0	0	0	0	0	0	259	94.2	625		3	100
18	0	0	0	0	0	0	188	87.2	570		3	100
19	0	0	0	0	0	0	161	17.4	563	88.1		92.9
20	0	0	0	0	0	0	21	4.8	477	89.5		96.9
21	0	0	0	. 0	0	0	0	0	329	82.4	204	98.5
22	0	0	0	0	0	0	0	0	149	53.7	279	98.2
23	0	0	0	0	0	0	0 .	0	73	43.8		96.2
24	0	0	0	0	0	0	0	0	69			90.9
25	0	0	0	0	0	0	0	0	42	7.1	231	69.7
26	0	0	0	0	0	0	0	0	5	20		60.8
27	0	0	0	0	0	0	1	100	2	50	148	52.7
28	0	0	0	0	0	0	0	0	0	0	121	49.6
29	0	0	0	0	0	0	0	0	0	0	112	8.9
30	0	0	0	0	0	0	0	0	0	0	15	6.7

TOT 6953 94.9 7547 89.5 13418 85.2 6103 92.3 4195 90.3 1932 77

SEPT 1991 OFFICER MASTER FILE INVENTORY AND CONTINUATION RATES

YOS		0-1 V RATE		0-2 / RATE		0-3 V RATE		0-4 V RATE		)-5 / RATI		0-6 7 RATE
0	2935	96.2	2	100	2	100	0	0	0	0	0	0
1	3085	96.5	204	95.6	1	100	1	100	0	0	0	0
2	13	84.6	3330	95.3	8	100	0	0	1	100	0	0
3	1	100	3242	85.8	59	93.2	0	0	1	100	0	0
4	0	0	248	69.4	2959	86.1	0	0	0	0	0	0
5	0	0	6	50	2845	87.3	3	100	0	0	0	0
6	0	0	1	100	2672	83.1	1	100	1	0	0	0
7	0	0	0	0	1674	82.8	2	100	1	100	0	0
8	0	0	0	0	1544	87.6	3	100	1	100	2	100
9	0	0	0	0	1413	92.8	78	97.4	1	100	0	0
10	0	0	0	0	558	53.6	842	96.9	2	100	0	0
11	0	0	0	0	43	37.2	1022	96.4	0	0	0	0
12	0	0	0	0	12	58.3	972	95.7	4	100	0	0
13	0	0	0	0	3	66.7	871	97.6	13	92.3	0	0
14	0	0	0	0	0	0	847	95.9	49	98	0	0
15	. 0	0	0	0	3	100	372	89.8	532		1	100
16	0	0	0	0	2	50	249	92	625		0	0
17	0	0	0	0	1	100	237	94.9	648		2	100
18	.0	0	0	0	0	0	244	86.1	615		5	80
19	0	0	0	0	0	0	162	19.1	548		8	100
20	0	0	0	0	0	0	28	10.プ	477	87.6	32	100
21	0	0	0	0	0	0	1	0	327	80.4	131	99.2
22	0	0	0	0	0	0	0	0	146	58.2	328	97.6
23	0	0	0	0	0	0	0	0	74	55.4	280	91.1
24	0	0	0	0	0	0	0	0	32	62.5	302	85.8
25	0	0	0	0	0	0	0	0	30	6.7	229	73.4
26	0	0	. 0	0	0	. 0	0	0	3	66.7	150	72.7
27	0	0	0	0	0	0	0	0	1	100	105	90.5
28	0	0	0	0	0	0	. 0	0	1	100	72	73.6
29	0	0	0	0	0	0	0	0	0	0	57	7
30	0	0	0	0	0	0	0	0	0	0	11	18.2
TOT	6089	96.3	7033	90	13804	84.8	5941	92.9	4139	91	1716	84.1

SEPT 1992 OFFICER MASTER FILE INVENTORY AND CONTINUATION RATES

YOS		0-1 7 RATE		0-2 7 RATE		)-3 / RATE		0-4 / RATE		)-5 7 RATE		)-6 7 RATE
0	2663	95.8	2	50	0	0	0	0	0	0	0	0
1	2734	96.3	151	91.4	2	100	0	0	0	0	0	0
2	43	72.1	3135	94.6	2	100	1	100	0	0	0	0
3	1	0	3182	87.3	15	86.7	1	100	1	100	0	0
4	1	100	271	67.5	2567	85.5	4	100	1	0	. 0	0
- 5	0	0	2	50	2718	88.6	1	100	0	0	0	0
6	1	0	0	0	2492	84.8			0	0	0	0
7	0	0	1	100	2221	79.2		75	0	0	0	0
8	0	0	0	0	1386	85.4	7		1	100	0	0
9	.0	0	0	0		89.8		93.5	1	0	2	100
10	0	0	0	0		60.2		96		100	0	0
11	0	0	0	0	86			95.5	2	100	0	0
12	0	0	0	0	6	0		94.2		0	0	0
13	0	0	0	0	5	60		95.4	10		0	0
14	0	0	0	0	2	50		97.1		97.3		0
15	0	0	0	0	0	0		91.8		100		0
16	0	0	0	0	2	100		92.3		98.3		100
17	0	0	0	0	0	0		92.1		97.9		
18	. 0	0	0	0	0	0		82.2		95.5		
19	0	0	0	0	0	0	210	21		85.3		91.7
20	0	0	0	0	0	0	31	3.2		84.3		90.9
21	0	0	0	0	0	0	3	0		75.5		99
22	0	0	0	0	0	0	0	0		56.9		98.2
23	0	0	0	. 0	0	0	0	0		64.3		88.4
24	0	0	0	0	0	0	0	0		46.3		87.7
25	0	0	0	0	0	0	0	0	20	40		73.3
26	0	0	0	0	0	0	0	0	2	0		75.9
27	- 0	0	0	0	0	0	0	0	. 2 1	100		81.6
28	0	0	0	0	0	0	0	0	1	0		74.7
29	0	0	0	0	0	0	0	0	0 T	0	51	11.8
30	0 <del>-</del> -	0	0 <b>-</b> -	0	0	0		0		0		
TOT	5461	95.8	6746	90	13385	83.8	6058	91.4	3956	90	1774	84.2

SEPT 1993 OFFICER MASTER FILE INVENTORY

YOS	-	-1 O- RATE INV	_	-	-4 0-5 RATE INV RA	
0	2094	1	2	0	0	0
1	2523	48	1	0	0	0
2	15	2761	3	1	0	0
3	2	2978	22	0	0	0
4	1	89	2704	0	1	0
5	0	8	2373	2	0	0
6	0	1	2410	3	0	0
7	0	0	2115	8	0	0
8	0	1	1760	5	1	0
9	1	0	1172	22	2	0
10	0	0	658	574	1	2
11	0	0	82	1055	4	0
12	0	0	.4	999	4	0 .
13	0	0	0	944	6	0
14	0	0	1	877	23 403	0
15	0	0	1	437	403 602	1
16	0	0	0	229 238	598	1
17	0	0	Ţ	238 209	603	2
18	0	. 0	0	186	609	4
19	0	0	0	44	483	25
20	0	0	0	1	167	249
21 22	0	0	0	0	111	279
23	0	0	0	0	62	277
24	0	. 0	0	0	54	282
25	0	0	0	0	19	220
26	0	0	0	0 -	8	185
27	0	0	ő	ő	Ö	114
28	0	Ö	Ö	Ö	2	80
29	0	0	Ö	0	0	65
30	Ö	Ō	0	0	0	6
TOT	4667	5888	13310	5843	3766	1795

#### APPENDIX C FY93 MODEL VALIDATION OUTPUT

\*\*\*\* URL Officer Promotion Model \*\*\*\*

CURRENT YEAR (1993) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	5442	N/A	96.03	216	5226	2682		
0-2	6743	N/A	89.89	682	6061	36	2.00	95.00
0-3	13900	N/A	85.02	2082	11818	24	4.00	95.00
0-4	6300	6378	91.75	520	5780	37	10.25	80.00
0-5	4022	3914	92.54	300	3722	14	15.17	70.00
0-6	1841	1830	81.58	339	1502	0	21.50	55.00

FISCAL YEAR 1993 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOS	CON	r Acc	YOS	INV	RATE	LOSS	CONT	ACC
.0	2663	96.01	106	2557	2657	16	0	0.00	) (j	O	0. •
1	2734	96.41	98	2636	24	17	Û	0.00	C	0	0
2	43	75.00	11	32	1	18	0	0.00	0 0	Ü	0
3	1	50.00	0	1	0	19	0	0.00	0 0	0	0 .
4	1	0.00	1	0	0	20	0	0.00	0 0	0	0
5	0	0.00	0	O	0	21	0	0.00	0 0	0	0
6	0	0.00	0	0	0	22	0	0.00	0 0	0	0
7	0	0.00	0	0	0	23	0	0.00	0 0	0	0
8	0	0.00	0	0	0	24	0	0.00	0 0	0	0
Cy	0	0.00	0	0	0	25	0	0.00	0 0	0	0
10	0	0.00	0	0	0	26	0	(1.0(	0 (	0	C
11	0	0.00	Ü	0	0	27	0	0.00	0 0	0	0
12	0	0.00	0	0	0	28	0	0.00	0 0	0	0
13	0	0.00	. 0	0	0	29	0	0.00	0 0	0	0
14	0	0.00	0	0	0	30	C	0.00	0 (	0	0
15	0	0.00	0	0	0						

| INVENTORY | RATE | LOSS | CONT | ACC | TOTAL | 5442 | 96.03 | 216 | 5226 | 2682

FISCAL YEAR 1993 0-2 PREDICTED TOTALS

										~	
YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2	75.00	0	2	1	16	0	0.00	0 0	0	0
1	151	93.81	9	142	27	17	0	0.00	0 0	0	0
2	3135	94.96	158	2977	2	18	0	0.00	0 0	0	0
3	3182	86.54	428	2754	3	19	0	0.00	0 0	0	0
4	271	68.41	86	185	- 3	20	0	0.00	0 0	0	0
Ε,	2	50.00	1	1	0	21	0	0.00	0 (	0	0
5	0	0.00	0	0	. 0	22	0	0.00	0 0	0	0
7	0	0.00	0	0	0	23	0	0.00	0 0	C	0
8	0	0.00	0	0	0	24	0	0.00	0 0	0	0
9	0	0.00	0	0	0	25	0	0.00	0 0	0	0
10	0	0.00	0	0	0	26	0	0.00	0 0	0	Û
11	0	0.00	0	0	0	27	0	0.00	0 0	0	0
12	0	0.00	0	0	0	28	0	0.00	0 0	0	` 0
13	0	0.00	0	0	0	29	0	0.00	0 0	0	0
14	0	0.00	0	0	0	30	0	0.00	0 0	0	0
15	0	0.00	0	0	0						

TOTAL 10743 RATE LOSS CONT ACC 89.89 682 6061 36

FISCAL YEAR 1993 0-3 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	0	100.00	0	0	2	16	0	0.00	0	0	0
1	1	100.00	0	1	1	17	0	0.00	0	0	0
2	1	100.00	0	1	1	. 18	0	0.00	0	0	0

4 2667 85: 5 2824 88: 6 2590 84: 7 2292 79: 8 1440 85: 9 1383 93: 10 580 80: 11 89 24: 12 7 38: 13 6 62: 14 1 50: 15 0 0: INVEN	.20 115 .00 68 .87 4 .51 2	2502 2196 1815 1230 1286 465 21 3 4	3 3 1 1 0 0 0	- <b></b> -	0 0 0 0 0 0 0 0 0	ACC .	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
FISCAL YEAR	1993 0-4	PREDIC	TED T	JATC	S		<b>-</b> -		
YOS INV RAT 0 0 0 0 1 0 100 2 0 100 3 1 100 4 2 100 6 3 100 7 4 83 8 5 100 9 30 95 10 745 97 11 1109 96 12 1062 95 13 994 96 14 882 95 15 479 90	.00 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00 0	0 1 2 3 3 5 723 1065 1009 962 838	0 0 0 0 1 2 2 2 2 5 7 7 7 7	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	278 247 230 211 40 0 0 0 0 0	93.00 93.75 85.00 25.00 6.76 0.00 0.00 0.00 0.00 0.00 0.00 0	19 15 34 158 37 2 0 0 0 0	53	ACC 0 0 0 0 0 0 0 0 0 0 0 0
INVERTOTAL 6	NTORY 300	RATE 91.75	LOSS 520	.T	ONT 780	A00 37			
erani vene	1000 C F	TIT TO C. T.	מתיבו תי	7 T T T	2				
0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TE LOSS .00 0 .00	CONT 0 0 0 0 0 0 0 0 1 2 2 2 3 8 30 456	ACC 0 0 0 0 0 0 0 0 1 1 1 1 1 1 2 2 2 2 2	Y05 17 18 19 20 122 224 25 26 27 28 30	INV 630 634 646 582 498 2119 76 49 21 51 10 0	98.50 98.50 95.70 95.00 93.00 86.00 57.62 60.13 53.41 20.02 40.02 50.00 0.00	1088556003730000	624 6184 5184 6184 6184 6184 6184 6184 6184 6184 6	ACC 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
INVE	NTORY 022	RATE 92.54	LOSS 300	3	ONT 722	ACC 14			
TOTAL 4									
FISCAL YEAR	1993 0-1								
	1993 0-1					P-IN 0 0 0 0	END: 2!	INV 581 27 3 1	

		RATE 95.80 96.30 72.10 0.00							ENDINV 2575 27 3 0	
		95.85								
		EAR 199								
YOS 0 1 2 3 4	INV 2 151 3135 3182 271 2	RATE 75.00 93.81 94.96 86.54 68.41 50.00	LOSS 0 9 158 428 86 1	CONT 2 142 2977 2754 185	ACC 1 27 2 3 3 0	0 0 0 0 2728 183 0	T NP 2 142 2977 26 2 1	P-IN 0 2610 29 0 0	ENDINV 29 2754 3009 29 2	
TOT	6743	89.89	682	6061	36	3065	3150	2639	5825	
		EAR 1991								
YOS 0 1 2 3 4 5	INV 2 151 3135 3182 271 2	RATE 50.00 91.40 94.60 87.30 67.50 50.00	LOSS 1 13 169 404 88	CONT 1 138 2966 2778 183 1	ACC 1 27 2 3 3	0 P-00 0 0 0 0 2728 183 0	T NP 1 138 2966 26 2 1	P-IN 0 2610 29 0 0	ENDINV 28 2750 2998 29 2	PINV 29 2754 3009 29 2
TOT	6743	89.97	676	6067	36	3065	3134	2639	5809	5825
		EAR 1991								
YOS 1034456789101123514	INV 1 15 2667 2824 2590 2292 1440 1383 580 89	RATE 100.00 100.00 86.70 85.50 88.60 79.20 85.40 93.00 24.00 35.87 62.51 50.00	LOSS 0 0 2 387 322 394 477 210 97 115 68 4 20	CONT 1 1 1 3 2280 2502 2196 1815 1230 1286 465 21 6 4 4 1	ACC 1 1 1 3 1 2 2 3 3 3 1 1 0 0	772 310 00 00 00 00 00 00 00 00 00 00 00 00 0	PT NP 1 1 1 1 2 2 8 0 2 5 0 2 2 1 9 6 1 8 1 5 1 2 3 0 5 1 4 4 1 5 5 6 9 1 1 2 5 1 2 5 1 4 4 1 5 5 6 9 1 1 2 5 1 2 5 1 4 4 1 5 5 6 9 1 1 2 5 1 2 5 1 4 4 1 5 5 6 9 1 1 2 5 1 2 5 1 4 4 1 5 5 6 9 1 1 2 5 1 2	P-IN 0 0 2728 183 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 2 2 74 4 24 64 25 04 21 98 18 18 18 12 33 517 15 6 10 3 4 1	
TOT	13900	85.02	2082	11818	24	1092	10724	3065	13659	9
FISC	CAL YE	EAR 1993	3 0-3	ACTUAL	L RES	SULT				
5 6 7 8 9	2 15 2567 2718 2492 2221 1386 1316	85.50 88.60 84.80 79.20 85.40 89.80 60.20 17.40	0 0 2 372 310 379 462 202 134	CONT 2 2 13 2195 2408 2113 1759 1184 1182 336 15 0 3	1 1 3 1 2	0 0 0	2 2 13 2195	0 0 2728 183 0 0	ENDINV 3 3 2744 2379 2410 2115 1762 1187 413 27 4 0 3	PINV 2 2744 2464 2594 2198 1818 1233 517 156 10

14	2	50.00	1	1	0	0	1	0	1	1
				<b>-</b>						
TOT 1	3376	83.83	2163 1	1213	24 1	092	10119	3065	13054	13659

PISCAL	YEAR	1997	0-4	PREDICTED	RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
3	1	100.00	0	1	0	0	1	0	2	
4	2	100.00	0	2	1	0	2	0	4	
5	2	100.00	0	2	2	0	2	0	4	
6	3	100.00	0	3	2	0	3	0	5	
7	4	83.33	1	3	2	ō	3	0	8	
8	5	100.00	ō	5	5	Ö	5	Ö	12	
9	30	95.95	1	29	7	Č	29	772	808	
10	745	97.00	22	723	ż	0	723	310	1040	
11	1109	96.00	44	1065	4	Õ	1065	12	1078	
12	1062	95.00	53	1009	1	ő	1009	0	1010	
13	994	96.75	32	962	1	Ö	962	0	963	
14	882	95.00	44	838	1	410	428	Ö	429	
	439	90.00	44	395	1	116	279	0.		
15	278	93.00	19	259	Ō	6	253	Õ.	253	
16			15	232	0	0	232	0	232	
17	247	93.75			0	0	196	0	196	
18	230	85.00	34	196		-			53	
19	211	25.00	158	53	0	0	53	0		
20	40	6.76	37	3	0	0	3	0	3	
21	2	0.00	2	0	0	O	0	0	0	
	(200	01 75		E700	27	E21	5249	1002	6379	

TOT 6300 91.75 520 5780 37 531 5248 1092 6379

## FISCAL YEAR 1993 0-4 ACTUAL RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	F-IN	ENDINV	PINV
2	1	100.00	0	1	0	0	1	G	1	0
3	1	100.00	0	<u> 1</u>	0	0	1	Ú	2	2
4	4	100.00	()	4	1	()	4	G	É	4
Ę,	1	100.00	U	1	2	0	1	0	3	4
Ċ	4	100.00	G	4	2	(-	4	0	6	5,
7	4	75.00	1	3	2	C	3	Û	8	8
8	7	100.00	0	7	5	0	7	O	14	12
Ġ	46	93.50	3	43	7	0	43	772	822	808
10	831	96.00	33	798	7	()	798	310	1115	1040
11	1036	95.50	47	989	7	e	989	12	1002	1078
12	1002	94.20	58	945	1	0	945	Ü	946	1010
13	931	95.40	43	888	1	Ċ	888	0	889	963
14	828	97.10	24	804	1	410	394	0	3.95	429
15	391	91.80	32	359	1	116	243	0	243	279
16	260	92.30	20	240	0	6	234	0	234	253
17	228	92.10	18	210	0	Ò	210	0	210	232
18	225	82.20	40	185	0	Ô	185	C	185	196
19	210	21.00	166	44	0	0	44	0	44	53
20	31	3.20	30	1	Ó	0	1	0	1	3
21	5	0.00	3	Õ	Ö	0	0	0	0	0
	COAE	01 43	E 1.0	EE27	27	E 2 1	1005	1002	6126	6379

TOT 6045 91.43 518 5527 37 531 4995 1092 6126 6379

# FISCAL YEAR 1993 O-5 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
8	1	100.00	0	1	1	0	1	0	2	
9	2	100.00	0	2	1	0	2	0	3	
10	2	100.00	0	2	1	0	2	0	3	
11	2	100.00	0	2	1	0	2	0	. 3	
12	3	100.00	0	3	. 1	0	3	0	5	
13	8	95.65	0	8	2	0	8	0	10	
14	31	97.70	1	30	2	0	3.0	410	442	
15	456	99.90	0	456	2	0	456	116	573	
16	630	98.50	9	621	1	0	621	6	628	
17	634	98.50	10	624	1	0	624	- 0	625	
18	646	95.70	28	618	1	0	618	0	618	
19	582	90.00	58	524	0	41	483	0	483	
20	498	93.00	35	463	0	227	236	0	236	
21	255	86.00	36	219	.0	83	136	0	136	

22 23 24 25 26 27 28	119 76 49 21 5	57.62 60.13 53.40 20.02 40.02 50.00 50.00	50 30 23 17 3 0	69 46 26 4 2 1	0 0 0 0 0	4 0 0 0 0 0	65 46 26 4 2 1	0 0 0 0	65 46 26 4 2	
	4022	92 54	300	3722	14	353	3367	 531	3913	

FISCAL YEAR 1993 O-5 ACTUAL RESULT

VOC	TART	DAME	1000	CONT	200	D 01100	NP	D TN	ENDINV	D TATE
YOS 3	INV 1	RATE	Loss	CONT		P-OUT				PINV
	_	100.00	0 1	1	0	0	1	0	1	0
4 8	1	0.00		-	-	-	0	-		0
	1	100.00	0	1	1	0	1	0	2	2
9	1	0.00	1	0	1	0	0	0	1	3
10	2	100.00	0	2 2	1 1 2 2 2	0	2	0	3	3
11	2	100.00	0	2	Ţ	. 0		0		
13	.10	100.00	0	10	2	0	10	0	12	10
14	37	97.30	1	.3€	2	0	36	410	448	442
15	470	100.00	0	470	2	0	470	116	587	573
16	606	98.30	10	596	1	0	596	6	603	628
17	617	97.90	13	604	1	0	604	0	605	625
18	642	95.50	29	613	1	0	613	C	613	618
19	580	85.30	85	495	0	41	454	Ų.	454	483
20	470	84.30	74	396	0	227	169	0	169	: 236
21	241	75.50	5.9	182	0	83	99	0	99	136
22	116	56.90	5.0	66	0	4	62	0	62	65
23	84	64.30	3.0	54	. 0	0	54	0	5.4	46
24	41	46.30	22	19	0	0	19	0	19	2 🤄
25	20	40.00	12	8	0	0	8	0	8	4
26	2	0.00	2	0	0	Ó	C	0	0	2
27	2	100.00	0	2	. 0	()	2	0	2	1
28	1	0.00	1	- 0	. 0	Ü	ō	0	0	1
29	1	0.00	1	Ó	Ü	Ô	Õ	0	Ô	Ô
TOT	3948	90.10	391	3557	14	353	3200	531	3748	3913

\*\*\*\* URL Officer Promotion Model \*\*\*\*

## CURRENT YEAR (1994) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	5269	N/A	96.05	208	5061	2094		
0-2	5825	N/A	90.44	557	5268	29	2.00	95.00
0-3	13500	N/A	85.04	2020	11480	17	4.00	95.00
0-4	6378	6081	91.63	534	5844	14	10.21	80.00
0-5	3914	3832	90.62	367	3547	7	15.15	70.00
0-6	1830	1816	81.58	337	1493	0	20.90	55.00

#### APPENDIX C1 FY94 MODEL VALIDATION OUTPUT

\*\*\*\* URL Officer Promotion Model \*\*\*\*

### CURRENT YEAR (1994) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST	•			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP	
0-1	4636	N/A	96.07	182	4454	2094			
0-2	5895	N/A	90.21	577	5318	29	2.00	95.00	
0-3	13308	N/A	84.93	2024	11284	17	4.00	95.00	
0-4	6060	5905	92.05	520	5540	14	10.50	70.00	
0-5	3847	3768	90.56	261	3586	7	15.17	65.00	
0-6	1754	1731	85.50	254	1500	4	21.00	55.00	

#### FISCAL YEAR 1994 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CON	r Acc	YOS	INV	RATE	LOSS	CONT	ACC
U	2094	96.00	84	2010	2074	16	0	0.0	0 0	.Q.	0
1	2523	96.40	91	2432	19	17	(i	0.0	0 0	0	0
2	15	75.00	4	11	1	18	0	0.0	0 0	0	0
3	2	50.00	. 1	1	0	19	0	0.0	0 0	0	0
4	1	0.00	1	0	0	20	0	0.0	0 0	0	0
5	1	0.00	1	0	0	21	0	0.0	0 0	0	0
6	0	0.00	. 0	0	0	22	0	0.0	0 0	0	0
7	0	0.00	0	0	0	23	0	0.0	0 0	0	0
8	0	0.00	0	0	0	24	0	0.0	0 0	0	0
c,	0	0.00	0	0	0	25	0	0.0	0 0	0	0
10	0	0.00	0	0	0	26	0	0.0	0 0	0	0
11	. 0	0.00	0	0	0	27	0	0.0	0 0	0	0
12	0	0.00	0	0	0	28	0	0.0	0 0	0	0
13	0	0.00	0	0	0	29	0	0.0	0 0	0	0
14	0	0.00	9	0	0	30	0	0.0	0 0	0	0
15	0	0.00	0	0	0						

. INVENTORY RATE LOSS CONT ACC TOTAL 4636 96.07 182 4454 2094

#### FISCAL YEAR 1994 0-2 PREDICTED TOTALS

YOS	INV	RATE	LOS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1	100.00	0	1	1	16	Ü	0.0	0 0	0	G
1	4.8	93.80	3	4.5	21	17	0	0.0	0 0	0	0
2	2761	94.90	139	2622	2	18	0	0.0	0 0	0	0
3	2987	86.50	402	2585	. 3	19	0	0.0	0 0	O	0
4	89	50.00	28	61	2	20	0	0.0	0 0	0	0
Ę,	8	0.00	4	4	0	21	0	0.0	0 0	0	0
is .	1	0.00	1	0	0	22	0	0.0	0 0	0	0
7	ō	0.00	0	0	0	23	0	0.0	0 0	0 .	0
8	0	0.00	0	0	0	24	0	0.0	0 0	0	0
9	0	0.00	0	0	0	25	0	0.0	0 0	0	0
10	Õ	0.00	0	0	0	26	0	0.0	0 0	0	0
11	ñ	0.00	0	0	0	27	0	0.0	0 0	0	0
12	ñ	0.00	0	0	0	28	0	0.0	0 0	0	0
13	Ő	0.00	Õ	0	Ô	29	0	0.0	0 0	0	0
14	Õ	0.00	Õ	0	Ô	30	0	0.0	0 0	0	0
15	0	0.00	Õ	Õ	Ö		_				
25			<b>-</b>		. <b></b>				<b></b> -		

INVENTORY RATE LOSS CONT ACC
TOTAL 5895 90.21 577 5318 29

### FISCAL YEAR 1994 O-3 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2	100.00	0	2	2	16	0	0.00	0 0	0	0
1	1	100.00	0	1	0	17	0	0.00	0 (	0	0
2	3	100.00	С	3	1	. 18	0	0.00	0 0	0	0

3 4 5 6 7 8 9 10 11 12 13 14 15	22 2704 2373 2342 2115 1660 1340 658 82 4 0 1	80.70 86.60 91.40	271 386 440 222 115 130 62 0 0	19 2312 2102 1956 1675 1438 1225 528 20 2 0 1 0	0 2 1 2 2 2 2 2 2 2 1 0 0 0	19 20 21 22 23 24 25 26 27 28 29 30	0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA	ΑL	13308		84.93	2024	11	L284	17		·	
FISC	CAL YI	EAR 1994	0-4	PREDI	CTED TO	IATC	.S				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	0 1 2 2 3 5	100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.45 95.95	0 0 0 0 0 0 1 0 1 22 46 58 34	CONT 0 0 0 1 2 2 3 4 4 7 7 5 9 4 10 8 6 10 8 8 9 3 0 6 3 2 3 7 1	0 0 0 0 0 1 1 1 2 3 3 3 0 0 0	YOS 16 17 18 19 20 21 22 23 24 25 6 27 28 29 30	INV 213 205 213 184 32 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91.50 92.50 83.50 15.001 5.00 0.00 0.00 0.00 0.00 0.00	15 35 156 30 2 0 0 0 0	CONT 195 190 178 28 2 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA	ĄL	INVENTOF 6060 EAR 1994		PREDIC	520	į	CONT 5540	ACC 14			
YOS 01 23 45 67 89 10 112 113 115	INV 0 0 0 0 0 0 0 0 0 0 1 2 2 2 2 2 2	RATE 0.00 0.00 0.00 100.00 100.00 100.00 100.00	LOSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONT 0 0 0 0 0 0 0 0 1 2 2 2 3		YOS 16 17 18 19 20 21 22 24 25 27 28	INV 603 606 616 557 478 244 113 47 20 5	98.45 98.21 95.70 95.00 95.00 55.00 50.00 40.00 50.00 50.00	4 0 0	CONT 594 595 590 529 454 207 62 40 24 8 1 1 0	ACC 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOT!	AL	INVENTOR 3847 EAR 1994		90.56			3586	ACC 7			
YOS 0 1 2 3 4 5	INV 2094 2523 15 2	96.00 96.40 75.00 50.00		CONT 2010 2432 11 1 0	ACC 2074 19 2 1 0 0	0	2010	0 0 0 1 0		INV 029 25 1 1 0	-

### FISCAL YEAR 1994 O-1 ACTUAL RESULT

YOS	INV	RATE	LOSS	CONT	r Acc	P-OU	T NP	P-IN	ENDINV	PINV	
0	2094	96.00	84	2010	2074	0	2010	0	2029	2029	
1	2523	96.40	91	2432	19				25	25	
2	15	75.00	4	11	1	10	1	. 0	1	1	
3	2	50.00	1	1	0	0	1	0	1	1	
4	1	0.00	1	0	0	0	0	0	0	. 0	
5	1	0.00	1	0	0	0	0	. 0	0	0	
											-
TOT	4636	96.07	182	4454	2094	2418	2036	0	4130	4130	

FISCAL YEAR 1994 0-2 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-QU7	NP	P-IN	ENDINV	
0	1	100.00	0	1	1	C	1	0	22	
1	48	93.80	3	45	21	0	45	2408	2455	
2	2761	94.90	139	2622	2	0	2622	10	2635	
3	2987	86.50	402	2585	3	2561	24	0	26	
4	8.9	50.00	28	61	. 2	60	1	0	1	
5	8	0.00	4	4	()	0	4	0	4	
6	1	0.00	1	0	C	O	Ú	0	0	
									·	

TOT 5895 90.21 577 5318 29 2759 2697 2418 5144

## FISCAL YEAR 1994 0-2 ACTUAL RESULT

YOS	INV		LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	PINV	
0	1	100.00	0	1	1	0	1	C	22	22	
1	48	93.80	3	45	21		45	2408	2455	2455	
2	2761	94.90	141	2620	2	0	2620	10	2633	2635	
3	2987	86.50	403	2584	3	2561	24	0	- 26	26	
4	89	50.00	45	45	2	6.0	1	0	1	1	
5	8	0.00	8	Û	0	0	0	0	0	4	
fs.	ì	0.00	1	Ō	()	(i	ij.	Ę:	Û	0	
TOT	5895	89.82	601	5295	29	2759	2691	2418	5138	5144	

### FISCAL YEAR 1994 0-3 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NF.	P-IN	ENDINV	
0	2	100.00	0	2	2	O	5	0	2	
1	1	100.00	0	1	(1	()	1	0	2	
2	3	100.00	0	3	1	C	3	0	3	
3	22	91.90	3	19	0	C	19	2561	2582	
4	2704	85.80	392	2312	2	0	2312	υÜ	2373	
Ę,	2373	87.90	271	2102	1	0	2102	Ú	2104	
ţ.	2342	83.50	386	1956	2	0	1956	0	1958	
7	2115	80.70	44()	1675	2	()	1675	0	1677	
8	1660	86.60	222	1438	2	0	1438	0	1440	
9	1340	91.40	115	1225	2	500	725	0	727	
10	658	65.00	130	528	2	270	258	0	259	
11	82	24.00	62	20	1	8	12	0	12	
12	4	0.00	2	2	0	0	2	0	. 2	
14	1	0.00	0	1	0	0	1	0	1	
15	1	0.00	1	0	0	0	0	0	0	

TOT 13308 84.93 2024 11284 17 777 10506 2759 13144

### FISCAL YEAR 1994 O-3 ACTUAL RESULT

									<b></b>	
Yos	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	PINV
0	2	100.00	0	2	2	0	2	0	2	2
1	1	100.00	0	1	0	0	1	0	2	2
2	3	100.00	0	3	1	0	3	0	3	3
3	. 22	91.90	2	20	0	0	20	2561	2583	2582
4	2704	85.80	384	2320	2	0	2320	60	2381	2373
5	2373	87.90	287	2086	1	0	2086	0	2088	2104

6	2410 2115	83.50 80.70		2012 1707	2	0	2012 1707	0	2014 1709	1958 1677
8	1760	86.60		1524	2	0	1524	0	1526	1440
9	1172	91.40	101	1071	2	500	571	0	573	727
10	658	65.00	230	428	2	270	158	0	159	259
11	82	24.00	62	20	1	8	12	0	12	12
12	4	0.00	4	0	0	0	0	0	0	2
14	1	0.00	1	0	0	0	0	0	0	1
15	1	0.00	1	- 0	0	0	0 -	0	0	0
										45444
TOT	13308	84.11	2114	11194	17	777	10416	2/59	13054	13144

FISCAL YEAR 1994 O-4 PREDICTED RESULT

YOS	INV	RATE	LOSS		ACC	P-OUT	NP	P-IN	ENDINV	
3	1	100.00	0	1	0	0	1	0	1	
4	2	100.00	0	2	0	0	2	0	3	
4 5	2	100.00	0	2	1	0	2	0	3	
6	3	100.00	0	3	1	0	3	0	4	
7	5	83.33		4	1	0	4	0	6	
8	7	100.00	0	7	2	0	7	0	10	
9	28	95.95	1	27	3	0	27	500	530	
10	616	96.45	22	594	3	0	594	270	867	
11	1132	95.95	46	1086	3	0	1086	۶	1094	
12	1146	94.94	5.8	1088	.0.	0	1088	0	1088	
13	964	96.46	34	930	0	0	930	G.	930	
14	885	94.00	53	832	0	254	578	0	578	
15	426	87.00	55	371	0	100	271	0	271	
16	213	91.50	18	195	0	4	191	0	191	
17	205	92.50	15	190	0	0	190	C	190	
18	213	83.50	3.5	178	0	0	178	0	178	
19	184	15.00	156	28	0	0	28	C.	28	
20	32	5.00	30	2	U	0	2	0	2	
21	2	0.00	2	. 0	0	0	0	0	0	
TOT	6060	92.05	520	5540	14	356	5182	777	5974	

FISCAL YEAR 1994 O-4 ACTUAL RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	PINV
2	1	100.00	0	1	0	0	1	0	1	0
5	2	100.00	0	2	1	0	2	0	3	3
6	3	100.00	0	3	1	0	3	()	4	4
7	8	100.00	0	8	1	0	8	0	10	. 6
8	5.	100.00	0	5	2	0	5	0	8	10
9	22	95.90	1	21	3	0	21	500	524	530
10	574	96.40	21	553	3	0	553	270	826	867
11	1055	95.90	43	1012	3	0	1012	8	1020	1094
12	999	94.90	51	948	0	0	948	0	948	1088
13	944	96.50	33	911	0	0	911	0	911	930
14	877	96.50	31	846	0	254	592	0	592	578
15	437	90.80	40	397	0	100	297	0	297	271
16	229	79.10	48	181	0	4	177	0	177	191
17	238	80.70	46	192	()	0	192	0	192	190
18	209	68.90	65	144	0	Û	144	Ú	144	178
19	186	9.70	168	18	0	0	18	0	18	28
20	44	6.80	41	3	0	0	3	0	3	2
21	1	0.00	1	0	0	0	0	0	0	0
TOT	5834	89.90	589	5245	14	356	4887	777	5679	5974

FISCAL YEAR 1994 O-5 PREDICTED RESULT

										-
YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
8	1	100.00	0	1	0	0	1	0	1	
9	2	100.00	0	2	0	0	2	0	2	
10	2	100.00	0	2	0	0	2	0	2	
11	2	100.00	. 0	2	0	0	2	0	3	
12	3	100.00	0	3	1	0	3	0	4	
13	8	95.65	0	8	1	0	8	0	9	
14	30	97.70	1	29	1	0	29	254	284	

15 16 17 18 19 20 21 22 23 24 25	436 603 606 616 557 478 244 113 73 47 20	99.25 98.45 98.21 95.70 95.00 85.00 55.00 50.00 40.00	3 9 11 26 28 24 37 51 33 23	433. 594. 595. 590. 529. 454. 207. 62. 40. 24. 81.	1 1 1 0 0 0 0 0	0 0 0 0 13 237 .3 0 0	433 594 595 590 516 217 204 620 24 40 24 81	100 4 0 0 0 0 0 0 0 0	534 599 596 516 217 204 62 40 24 8	
26	20 5	20.00	4	1	0	0	1	0	1	
27 28	1 1	50.00 50.00	0	1 1	0	0	1	0	1	
TOT	3847	90.56	261	3586	<b>-</b>	252	3333	356	3698	

# FISCAL YEAR 1994 O-5 ACTUAL RESULT

YOS 4 8 9 10 11 12 13 14 15 16 17	INV 1 1 2 1 4 4 4 6 23 403 602 598	RATE 100.00 106.00 100.00 100.00 100.00 95.60 97.70 99.90 96.80 96.50	LOSS 0 0 0 0 0 0 0 1 0 1 9 2 1	CONT 1 1 2 1 4 4 6 22 403 583 577	ACC 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	P-OUT 0 0 0 0 0 0 0 0	1 2 1 4 4 6 2 2 4 0 3 5 8 3 5 7	0 0 0 0 0 0 0 254 100 4	ENDINV 1 2 1 5 7 277 504 588 578	PINV 0 1 2 2 3 4 9 284 534 599 596
17 18 19 20 21 223 23 25 26	603 609 483 167 111 62 54	94.10 86.80 86.00 66.50 48.50 43.30 35.20 20.00	36 80 68 57 35 35 15 6	567 529 415 111 54 27 19 4	100000000000000000000000000000000000000	13 237 3 0 0	567 516 178 108 54 27 19	000000000000000000000000000000000000000	567 516 178 108 54 27 19	590 516 217 204 62 40 24 8
28 29	2 1 3764	50.00 6.00	1 1	0  3333	i. C 	0 0  252	1 0 3080	0 U 356	1 0 3445	1 0 3698

# \*\*\*\* URL Officer Promotion Model \*\*\*\*

# CURRENT YEAR (1995) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	4130	N/A	96.05	163	3967	2094		
0-2	5144	N/A	90.44	492	4652	29	2.00	95.00
0-3	13144	N/A	84.27	2068	11076	17	4.00	95.00
0-4	5736	5634	92.03	457	5279	14	10.39	70.00
0-5	3653	3599	90.53	34€	3307	7	15.48	70.00
0-6	1710	1698	84.10	272	1438	0	21.19	55.00

#### APPENDIX D IMPLEMENTATION RUN I OUTPUT

MODEL IMPLEMENTATION RUN FY95-FY99 CONSERVATIVE CONTINUATION RATES

\*\*\*\* URL Officer Promotion Model

### CURRENT YEAR (1995) CUMULATIVE TOTALS

BEGIN	END	EST	EST	EST			
STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
3999	N/A	96.05	158	3841	2094		
5142	N/A	90.43	492	4650	29	2.00	95.00
13052	N/A	84.45	2030	11022	17	4.00	95.00
5736	5634	92.03	466	5270	14	10.25	70.00
3653	3599	90.53	346	3307	7	15.33	70.00
1710	1698	87.19	219	1491	4	21.25	55.00
	STRENGTH 3999 5142 13052 5736 3653	STRENGTH STRENGTH 3999 N/A 5142 N/A 13052 N/A 5736 5634 3653 3599	STRENGTH         STRENGTH         RATE           3999         N/A         96.05           5142         N/A         90.43           13052         N/A         84.45           5736         5634         92.03           3653         3599         90.53	STRENGTH         STRENGTH         RATE         LOSS           3999         N/A         96.05         158           5142         N/A         90.43         492           13052         N/A         84.45         2030           5736         5634         92.03         466           3653         3599         90.53         346	STRENGTH         STRENGTH         RATE         LOSS         CONT           3999         N/A         96.05         158         3841           5142         N/A         90.43         492         4650           13052         N/A         84.45         2030         11022           5736         5634         92.03         466         5270           3653         3599         90.53         346         3307	STRENGTH         STRENGTH         RATE         LOSS         CONT         ACC           3999         N/A         96.05         158         3841         2094           5142         N/A         90.43         492         4650         29           13052         N/A         84.45         2030         11022         17           5736         5634         92.03         466         5270         14           3653         3599         90.53         346         3307         7	STRENGTH         STRENGTH         RATE         LOSS         CONT         ACC         FP           3999         N/A         96.05         158         3841         2094           5142         N/A         90.43         492         4650         29         2.00           13052         N/A         84.45         2030         11022         17         4.00           5736         5634         92.03         466         5270         14         10.25           3653         3599         90.53         346         3307         7         15.33

#### FISCAL YEAR 1995 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1945	96.00	78	1867	2074	16	0	0.00	0	0	0
1	2027	96.40	73	1954	19	17	0	0.00	0	0	0
2	25	75.00	6	19	1	18	0	0.00	0 (	0	0
3	1	50.00	0	1	0	19	0	0.00	0 (	0	0
4	1	0.00	1	0	0	20	0	0.00	0 (	0	. 0
5	0	0.00	0	0	0	21	9	0.00	0	0	٠ ٥
6	0	0.00	0	0	0	22	O	0.00	) ()	0	0
7	0	0.00	0	0	0	23	0	0.00	) ()	0	0
8	0	0.00	0	0	0	24	0	0.00	0 (	0	0
9	0	0.00	0	0	0	25	0	0.00	0 (	0	0
10	O	0.00	0	0	0	26	0	0.00	0 (	0	Ç
11	0	0.00	0	0	0	27	0	0.00	0 (	0	0
12	0	0.00	0	0	0	2.8	Ú	0.00	: u	0	0
13	0	0.00	0	0	0	29	0	0.00	9 0	0	0
14	G	0.00	0	0	0	3.0	0	0.00	0	0	0
15	()	0.00	ΰ	0	0						

	INVENTORY	RATE	LOSS	CONT	ACC	
TOTAL	3999	96.05	158	3841	2094	

## FISCAL YEAR 1995 O-2 PREDICTED TOTALS

YOS	INV	RATE	LOS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1	100.00	0	1	1	1€	0	0.00	0 0	0	0
1	21	93.80	1	20	21	17	0	0.00	0 0	0	0
2	2455	94.90	124	2331	2	18	0	0.00	0 0	0	0
3	2634	86.50	355	2279	3	19	0	0.00	0 0	0	0
4	26	50.00	8	18	2	20	0	0.00	0 0	0	0
5	1	0.00	0	1	0	21	0	0.00	0 .	0	0
6	4	0.00	4	0	0	22	0	0.00	0 0	0	0
7	0	0.00	0	0	0	23	0	0.00	0 (	0	0
. 8	0	0.00	0	0	0	24	0	0.00	0 0	0	0
9	0	0.00	0	. 0	0	25	Ú	0.00	0 0	. 0	0
10	0	0.00	C	0	0	26	0	0.00	0	0	0
11	G	0.00	0	0	0	27	0	0.00	0 0	0	0
12	0	0.00	0	0	0	28	0	0.00	0 0	0	0
13	0	0.00	0	0	0	29	0	0.00	0 0	0	0
14	0	0.00	0	0	0	30	0	0.00	0 (	0	0
15	0	0.00	0	0	0						

	INVENTORY	RATE	LOSS	CONT	ACC	
TOTAL	5142	90.43	492	4650	29	

### FISCAL YEAR 1995 O-3 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1	100.00	0	1	2	16	0	0.00	0	0	0
1	2	100.00	0	2	0	17	0	0.00	0 (	0	0
2	2	100.00	0	2	1	18	0	0.00	0	0	0
3	3	91.90	0	3	0	19	0	0.00	0	0	0

		24.00 0.00 0.00 0.00 0.00	271 317 419 250 107 96 188 7 0	2110 1771 1595 1459 1419 387 60 5 0 0	1 0 0 0 0 0		0 0 0 0 0	ACC	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
TOTA		13052 EAR 1999		84.45 PREDIC				17			
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	0 0 1 2 2 3 5 7 27 583 874 1000 912 922 600	0.00 100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.45 95.95 94.94 96.46 96.49	0 0 0 0 0 0 0 1 21 35 51 32 32 55	0 0 1 2 2 3 4 7 26 562 839 9880 890	0 0 0 0 0 1 1 1 1 2 3 3 3 0 0 0	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	202 194 201 174 30 2 0 0 0 0 0	83.50 15.00 5.00 0.00 0.00 0.00 0.00 0.00	17 15 33 148 28 2 0 0 0 0	185 179 168 26 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA	AL	INVENTOR 5736		RATE 92.03	LOSS 466	5	270	ACC 14			
	AL TAL YI	5736 EAR 1999	5 0-5	92.03 PREDIC	LOSS 466 TED T	e IATO	5270 LS	14			
FISC 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	TAL YP	5736 EAR 1995 RATE 0.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 95.65 97.70 99.25	5 O - 5 COSS O O O O O O O O O O O O O O O O O	92.03 PREDIC  CONT  0 0 0 0 0 1 1 2 3 8 27 411	LOSS 466 CTED T ACC 0 0 0 0 0 0 0 0 1	OTAL YOS 178120122345678	5270 LS 1NV 572 584 529 454 232 108 45 19 51	RATE 1 98.45 98.21 95.70 86.50 80.00 55.00 40.00 20.00 50.00 50.00 50.00 50.00	9 10 25 71 64 46 49 31 22 11 4	563 6669 555 555 4596 6983 815 2811 1	1 1 0 0
FISC 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	INV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5736 EAR 1999 RATE 0.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	LOSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.03 PREDIC  CONT  0 0 0 0 0 1 1 1 2 3 8 27 411	LOSS 466 CTED T ACC 0 0 0 0 0 0 0 0 1 1 1	OTAL YOS 16 17 18 19 22 22 23 24 25 26 27 28 30	INV 572 5784 5529 454 2328 199 51 100 0	RATE 1 98.45 98.21 95.70 86.00 80.00 55.00 40.00 50.00 50.00 0.00 0.00 0	9 10 25 71 64 46 49 31 22 11 4	563 6669 555 555 4596 6983 815 2811 1	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FISC 0 0 1 23 4 4 5 6 7 8 9 10 11 12 13 14 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	INV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5736 EAR 1995 RATE 0.00 0.00 100.00	CO - 5 O - 1 LOSS O O O O O O O O O O O O O O O O O	92.03 PREDIC  CONT  0 0 0 0 0 1 1 1 2 3 8 27 411  RATE 90.53 PREDIC	LOSS 466 CTED T  ACC 0 0 0 0 0 0 1 1 1 LOSS 346 CTED R	OTAL YOS 16 17 18 19 20 22 22 23 24 25 27 29 30 ESUL	INV 572 576 454 454 232 108 69 110 0 0 CONT 1307	RATE 1 98.45 98.21 95.76 86.56 80.00 55.00 50.00 50.00 50.00 50.00 50.00 70.00 70.00	9 10 25 7 64 4 46 31 22 11 4 0 0 0	563 569 458 390 186 59 38 23 8 1 1 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FISC 0 1 1 2 1 3 4 4 1 5 1 7 7 7 7 7 7 7 9 1 0 1 1 2 1 3 1 4 1 5 1 7 7 7 9 1 0 1 2 3 3 4	INV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5736  EAR 1995  RATE 0.00 0.00 100.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92.03 PREDIO  0 0 0 0 0 0 0 1 1 1 2 3 8 27 411 RATE 90.53 PREDIO 106 11667 11754 19	LOSS 466 CTED T ACC 0 0 0 0 0 0 0 0 1 1 1 1 LOSS 346 CTED R ACC 2074 19 1 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5270  LS  INV  572 5784 529 454 232 1089 45 19 51 10 00 CONT 1307 AT 1867 19 10 10 10 10 10 10 10 10 10 10 10 10 10	ACC 7	9 10 25 71 64 46 49 31 22 11 4 0 0 0	563 565 559 458 390 186 59 23 8 1 1 0 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

FISCAL YEAR 1995 O-1 ACTUAL RESULT

VOS	TNN	DATE	1000	CONT	7.CC	D_011	————— По М.Б.	E_TN	ENDINV	TITNIT
0	1945	96.00	78 73	1867 2 1954	074	0 1935	1867	0	1886 20 2 1 0	1886
2	25	75.00 50.00	6	19	1 0	17	2	0	2	2
4	1	0.00	1	ō	Ŏ	ŏ	Ō	Ö	Ō	0
TOT	3999	96.05	159	3841 2	094	1952	1889	0	3983	3983
		EAR 199								
W00	T 3 13 7	D 3 mm	1000	CONT	3.00	T: 011	m 110	D T31	TO ID TABLE	
1	21	93.80	1	20	21	0	20	1935	1957	
3	2634	94.90 86.50	124 355	2331	3 :	0 2258	2331	0	2351	
4 5	26 1	50.00	8	18 1	2	18 0	0 1	0	0 1	
6	4	100.00 93.80 94.90 86.50 50.00 0.00		0	0	0	0	0	0	
TOT	5142	90.43	492	4650	29 2	2396	2374	1952	4355	
		EAR 199								
YOS	INV 1	RATE 100.00	LOSS 0	CONT 1	ACC 1	P-OU 0	T NP	P-IN 0	ENDINV.	PINV 22
1 2	21 2455	93.80	1 125	20	21	0	20	1935 17	1957 2350	1957 2351
3	2634	86.50	356	2278	3 :	2258	21	0	23	23
F.	1	0.00	1	0	0	0	0	0	0	1
	4 	0.00	4.	U 		 	 	1050	ENDINV. 22 1957 2350 23 0 0 0	4255
101	3142	90.20	200	4042	27 .	2370	25/2	1302	4353	4355
FIS	AL YE	EAR 1995	0-3	PREDIC	TED I	RESUL	T			
YOS 0	INV 1	100.00	LOSE 0	CONT 1	ACC 2	P-0U	T NF	P-IN 0	ENDINV 1	
. 1	2	100.00	0	2	0	0	2	0	3 2	
3 4	3 2583	91.90 85.80	0 375	3 2208	0 2	0	3 2208	2258 18	2263 2227	
5	2381	87.90	271	2110	1	0	2110	0	2112	
7	2014	02.20	419	1595	2	0	1595	0	1597	
	4 7 0 0	80.70	250	1.450	-	0.0				
8 9	1709 1526	80.70 86.60 91.40	250 107	1459 1419	2	90 925	1369 494	0	1371 496	
8 9 10 11	1709 1526 483 248	80.70 86.60 91.40 65.00 24.00	250 107 96 188	1459 1419 387 60	2 2 2 1	90 925 173 13	1369 494 214 47	0 0 0	1371 496 215 47	
8 9 10 11 12	1709 1526 483 248 12	80.70 86.60 91.40 65.00 24.00 0.00	250 107 96 188 7	1459 1419 387 60 5	2 2 2 1 0	90 925 173 13 0	1369 494 214 47 5	0 0 0 0	1371 496 215 47 5	
8 9 10 11 12 	1709 1526 483 248 12 13052	RATE 100.00 100.00 91.90 85.80 87.90 80.70 86.60 91.40 65.00 0.00	250 107 96 188 7 2030	1459 1419 387 60 5	2 2 2 1 0	90 925 173 13 0	1369 494 214 47 5 	0 0 0 0 0	1371 496 215 47 5	
TOT	13052	80.70 86.60 91.40 65.00 24.00 0.00 2 84.45	2030	11022	17	1198	1369 494 214 47 5  9821	0 0 0 0 0	1371 496 215 47 5	
TOT FISC YOS	13052 CAL YE	2 84.45 EAR 1995 RATE	2030 5 0-3 Loss	ACTUAL CONT	REST	1198 JLT  P-OU	9821  T NP	2396  P-IN	12114 ENDINV	PINV
TOT FISC YOS 0	13052 CAL YE INV 1 2	RATE 100.00	2030 5 0-3 LOSS 0	ACTUAL CONT 1 2	REST ACC 2 0	JLT  P-OU 0 0	9821  T NP 1 2	2396 P-IN 0 0	12114 ENDINV 1 3	1 3
TOT FISC YOS 0 1 2	13052 CAL YE INV 1 2 2 3	RATE 100.00 100.00 91.90	2030 5 0-3 LOSS 0 0 0	ACTUAL CONT 1 2 2 3	ACC 2 0 1	JLT  P-OU 0 0 0	9821 T NP 1 2 2 3	P-IN 0 0 0 2258	12114 ENDINV 1 3 2 2263	1 3 2 2263
FISC YOS 0 1 2 3	13052 CAL YE INV 1 2 2 3 2583	RATE 100.00 100.00 100.00 91.90 85.80	2030 5 0-3 LOSS 0 0	ACTUAL CONT 1 2 2	RESU ACC 2 0	JLT  P-OU 0 0	9821  T NP 1 2 2	2396 P-IN 0 0	12114 ENDINV 1 3 2	1 3 2
TOT FISC YOS 0 1 2 3 4 5	INV 1 2 2 3 2583 2381 2088	RATE 100.00 100.00 100.00 91.90 85.80 87.90 83.50	2030 5 O-3 LOSS 0 0 0 0 367 288 345	ACTUAL CONT 1 2 2 3 2216 2093 1743	17 : RESU ACC 2 0 1 0 2 1 2	JLT  P-OU 0 0 0 0	9821 T NP 1 2 2 3 2216 2093 1743	P-IN 0 0 2258 18 0	12114 ENDINV 1 3 2 2263 2235 2095 1745	1 3 2 2263 2227 2112 1773
FISO 0 1 2 3 4 5 6 7 8	13052 SAL YE INV 1 2 3 2583 2381 2088 2014 1709	RATE 100.00 100.00 100.00 91.90 85.80 87.90 83.50 80.70 86.60	2030 5 0-3 LOSS 0 0 0 367 288 345 389 229	ACTUAL  CONT 1 2 2 3 2216 2093 1743 1625 1480	17 : RESS ACC 2 0 1 0 2 1 2 2 2 2	JLT P-OU 0 0 0 0 0 0	9821 T NP 1 2 2 3 2216 2093 1743 1625 1390	2396 P-IN 0 0 0 2258 18 0 0 0 0	ENDINV 1 3 2 2263 2235 2095 1745 1627 1392	1 3 2 2263 2227 2112 1773 1597 1371
FISC YOS 0 1 2 3 4 5 6 7	INV 12 2 3 2583 2381 2088 2014	RATE 100.00 100.00 100.00 91.90 85.80 87.90 83.50 80.70	2030 5 0-3 LOSS 0 0 0 0 367 288 345 389	ACTUAL  CONT 1 2 2 3 2216 2093 1743 1625	17 : RESS ACC 2 0 1 0 2 1 2 2 2 2	JLT P-OU 0 0 0 0 0	9821 T NP 1 2 2 3 2216 2093 1743 1625	2396 P-IN 0 0 2258 18 0 0 0	ENDINV 1 3 2 2263 2235 2095 1745 1627	1 3 2 2263 2227 2112 1773 1597
TOT FISC VOS 0 1 2 3 4 5 6 7 8 9 10	13052 INV 1 2 2 3 2583 2381 2088 2014 1709 1526 483 248	RATE 100.00 100.00 100.00 91.90 85.80 87.90 83.50 80.70 86.60 91.40 65.00 24.00	2030 5 O-3 LOSS 0 0 0 367 288 345 349 229 131 169 188	11022 ACTUAL CONT 1 2 3 2216 2093 1743 1625 1480 1395 314 60	17 RESU 2	JLT P-OU 0 0 0 0 0 0 0 90 925 173	9821 T NP 1 2 3 2216 2093 1743 1625 1390 470 470	P-IN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 1 3 2 2263 2235 2095 1745 1627 1392 472 142 47	1 3 2 2263 2227 2112 1773 1597 1371 496 215 47
TOT FISC 0 1 2 3 4 5 6 7 8 9 10 11 12	13052 INV 1 2 3 2583 2381 2088 2014 1709 1526 483 248 12	RATE 100.00 100.00 91.90 85.80 87.90 83.50 80.70 86.60 91.40 65.00 24.00	2030 5 O-3 LOSS 0 0 0 367 288 345 389 229 131 168 12	11022 ACTUAL CONT 1 2 3 2216 2093 1743 1625 1480 1395 314 60 0	17 RESI ACC 2 0 1 0 2 1 2 2 2 2 2 1 0 0	JLT P-OU 0 0 0 0 0 0 90 925 173 13- 0	9821 T NP 1 2 3 2216 2093 1743 1625 1390 470 141 47	P-IN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 1 3 2 2263 2235 2095 1745 1627 1392 472 142 47	1 3 2 2263 2227 2112 1773 1597 1371 496 215 47
TOT FISC YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 TOT	13052 CAL YE INV 1 2 2 3 2583 2381 2088 2014 1526 483 248 12 13052	RATE 100.00 100.00 91.90 85.80 87.90 83.50 80.70 86.60 91.40 65.00 24.00	2030 5 O-3 LOSS 0 0 0 0 367 288 345 389 131 169 188 12 7 2118	ACTUAL  CONT 1 2 3 2216 2093 1743 1625 1480 1395 314 60 0	17 RESULT ACC 2 0 1 0 2 1 2 2 2 2 1 0 0	JLT P-OU 0 0 0 0 0 0 0 0 925 173 13 0 0 0 1 198	9821  T NP 1 2 3 2216 2093 1743 1625 1390 470 141 47 0 9733	P-IN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 1 3 2 2263 2235 2095 1745 1627 1392 472 142 47	1 3 2 2263 2227 2112 1773 1597 1371 496 215 47

YOS 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20	2	RATE 100.00 100.00 100.00 83.33 100.00 95.95 96.45 94.94 96.46 96.49 90.82 91.50 92.50 83.50 15.00	0 0 0 0 1 0 1 21 35 51 32 32 55 17 15 33 148	CONT 1 2 2 3 4 7 26 562 839 949 880 890 545 185 179 168 26	0 0 1 1 1 2 3 3 3 0 0	P-OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NP 1223477 262839949 88035127779 1686220	0 0 0 0 90 925 173 0 0 0		
TOT	5736	92.03	466	5270	14	748	4520	1198	5735	

FISCAL YEAR 1995 O-4 ACTUAL RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	PINV
2	1	100.00	0	1	0	0	1	0	1	0
3	1	100.00	0	1	0	0	1	0	1	1
5	1	100.00	0	1	1	0	1	0	2	3
6	3	100.00	0	3	1	0	3	0	4	4
7	4	100.00	0	4	1	0	4	0	6	6
8	10	100.00	0	10	2	0	10	90	103	100
9	17	95.90	1	16	3	C	16	925	944	954
10	614	96.40	22	592	3	0	592	173	768	738
11	737	95.90	30	707	3	0	707	13	720	852
12	1020	94.90	52	968	0	0	968	0	968	949
13	948	96.50	33	915	0	0	915	0	915	880
14	911	96.50	32	879	C	539	340	0	340	351
15	592	90.80	54	538	0	203	335	0	335	342
16	297	92.20	23	274	0	8	266	0	266	177
17	177	93.10	12	165	Ü	0	165	0	165	179
18	192	84.20	30	162	0	0	162	Û	162	168
19	144	15.10	122	22	0	0	22	0	22	26
20	18	6.80	17	1	C	0	1	0	ì	2
21	3	0.00	3	O	Ü	0	0	0	()	0
TOT	5690	92.43	431	5259	14	748	4509	1199	5724	5735

FISCAL YEAR 1995 O-5 PREDICTED RESULT

8       1       100.00       0       1       0       0       1       0       1         9       1       100.00       0       1       0       0       1       0       1         10       1       100.00       0       1       0       0       1       0       1         11       2       100.00       0       3       1       0       3       0       4         13       8       95.65       0       8       1       0       8       0       9         14       28       97.70       1       27       1       0       27       539       567         15       414       99.25       3       411       1       0       411       203       615         16       572       98.45       9       563       1       0       563       8       572         17       576       98.21       10       566       1       0       566       0       567         18       584       95.70       25       559       1       0       556       0       559         19       529	YOS	INV	RATE	Loss			P-OUT	NF	P-IN 0	ENDINV	
10		_			7		-	1		1	
11       2       100.00       0       2       0       0       2       0       3         12       3       100.00       0       3       1       0       3       0       4         13       8       95.65       0       8       1       0       8       0       9         14       28       97.70       1       27       1       0       27       539       567         15       414       99.25       3       411       1       0       411       203       615         16       572       98.45       9       563       1       0       563       8       572         17       576       98.21       10       566       1       0       566       0       567         18       584       95.70       25       559       1       0       559       0       559         19       529       86.50       71       458       0       0       458       0       458         20       454       86.00       64       390       0       157       233       0       233         21		1			i			1		1	
13       8       95.65       0       8       1       0       8       0       9         14       28       97.70       1       27       1       0       27       539       567         15       414       99.25       3       411       1       0       411       203       615         16       572       98.45       9       563       1       0       563       8       572         17       576       98.21       10       566       1       0       566       0       567         18       584       95.70       25       559       1       0       559       0       559         19       529       86.50       71       458       0       0       458       0       458         20       454       86.00       64       390       0       157       233       0       233         21       232       80.00       46       186       0       70       116       0       116         22       108       55.00       31       38       0       0       38       0       38		1			1			1	•	1	
13       8       95.65       0       8       1       0       8       0       9         14       28       97.70       1       27       1       0       27       539       567         15       414       99.25       3       411       1       0       411       203       615         16       572       98.45       9       563       1       0       563       8       572         17       576       98.21       10       566       1       0       566       0       567         18       584       95.70       25       559       1       0       559       0       559         19       529       86.50       71       458       0       0       458       0       458         20       454       86.00       64       390       0       157       233       0       233         21       232       80.00       46       186       0       70       116       0       116         22       108       55.00       31       38       0       0       38       0       38	11	2	100.00	G	2	U	0	2		3	
14     28     97.70     1     27     1     0     27     539     567       15     414     99.25     3     411     1     0     411     203     615       16     572     98.45     9     563     1     0     563     8     572       17     576     98.21     10     566     1     0     566     0     567       18     584     95.70     25     559     1     0     559     0     559       19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     0     23     0     23       25     19     40.00     11     8 </td <td>12</td> <td>3</td> <td>100.00</td> <td>()</td> <td></td> <td>1</td> <td>0</td> <td></td> <td>Ú</td> <td>4</td> <td></td>	12	3	100.00	()		1	0		Ú	4	
15       414       99.25       3       411       1       0       411       203       615         16       572       98.45       9       563       1       0       563       8       572         17       576       98.21       10       566       1       0       566       0       567         18       584       95.70       25       559       1       0       559       0       559         19       529       86.50       71       458       0       0       458       0       458         20       454       86.00       64       390       0       157       233       0       233         21       232       80.00       46       186       0       70       116       0       116         22       108       55.00       49       59       0       3       56       0       56         23       69       55.00       31       38       0       38       0       38         24       45       50.00       22       23       0       23       0       23         25       19	13	8	95.65	0		1	0		0	9	
16     572     98.45     9     563     1     0     563     8     572       17     576     98.21     10     566     1     0     566     0     567       18     584     95.70     25     559     1     0     559     0     559       19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0 <td>14</td> <td>28</td> <td>97.70</td> <td>1</td> <td>27</td> <td>1</td> <td>0</td> <td>27</td> <td>539</td> <td>567</td> <td></td>	14	28	97.70	1	27	1	0	27	539	567	
16     572     98.45     9     563     1     0     563     8     572       17     576     98.21     10     566     1     0     566     0     567       18     584     95.70     25     559     1     0     559     0     559       19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0 <td></td> <td>414</td> <td>99.25</td> <td>3</td> <td>411</td> <td>1</td> <td>0</td> <td>411</td> <td>203</td> <td>615</td> <td></td>		414	99.25	3	411	1	0	411	203	615	
18     584     95.70     25     559     1     0     559     0     559       19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     0     23     0     23       25     19     40.00     11     8     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1		572	98.45		563	1	0	563	8	572	
19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1	17	576	98.21	10	566	1	0	566	0	567	
19     529     86.50     71     458     0     0     458     0     458       20     454     86.00     64     390     0     157     233     0     233       21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     38     0     38       24     45     50.00     22     23     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1	18	584	95.70	25	559	1	0	559	0	559	
21     232     80.00     46     186     0     70     116     0     116       22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1	19	529		71	458	0	0	458	0	458	
22     108     55.00     49     59     0     3     56     0     56       23     69     55.00     31     38     0     0     38     0     38       24     45     50.00     22     23     0     0     23     0     23       25     19     40.00     11     8     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1	20	454	86.00	64	390	0	157	233	0	233	
23 69 55.00 31 38 0 0 38 0 38 24 45 50.00 22 23 0 0 23 0 23 25 19 40.00 11 8 0 0 8 0 8 26 5 20.00 4 1 0 0 1 0 1 27 1 50.00 0 1 0 0 1	21	232	80.00	46	186	0	70	116	0	116	
24 45 50.00 22 23 0 0 23 0 23 25 19 40.00 11 8 0 0 8 0 8 26 5 20.00 4 1 0 0 1 0 1 27 1 50.00 0 1 0 0 1	22	108	55.00	49	59	0	3	56	0	56	
24     45     50.00     22     23     0     0     23     0     23       25     19     40.00     11     8     0     0     8     0     8       26     5     20.00     4     1     0     0     1     0     1       27     1     50.00     0     1     0     0     1     0     1	23	69	55.00	31	38	0	0	38	0	. 38	
25 19 40.00 11 8 0 0 8 0 8 26 5 20.00 4 1 0 0 1 0 1 27 1 50.00 0 1 0 0 1			50.00	22	23	0	0	23	0	23	
26 5 20.00 4 1 0 0 1 0 1 27 1 50.00 0 1 0 0 1			40.00	11	8	0	0	8	0	8	
27 1 50.00 0 1 0 0 1 0 1					1	0	0	1	0	1	
					1	0	0	1	0	1	
					$\bar{1}$		. 0	1	0	1	
TOT 3653 90.53 346 3307 7 228 3077 748 3834		3653	90 53	346	3307	7	228	3077	748	3834	

FISCAL YEAR 1995 O-5 ACTUAL RESULT

				<b>-</b>						
YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP		ENDINV	PINV
5	1	100.00	0	1	0	0 -	1	Û	ì	0
8	- 1	100.00	0	1	0	0	1	C	1	1
9	2	100.00	0	2	0	0	2	0	2	1
10	î	100.00	0	1	0	0	1	0	1	1
11	5	100.00	0	5	0	0	5	0	6	3
12	5	100.00	0	5	1	0	5	0	6	4
13	5	95.60	0	5	1	0	5	0	6	9
14	7	97.70	Ö	7	1	0	7	539	547	567
15	277	99.90	Ō	277	1	0	277	203	481	615
16	504	98.50	8	496	1	Ō	496	8	505	572
17	588	98.20	11	577	1	0	577	0	578	567
18	577	95.70	25	552	1	Ö	552	0	552	559
19	567	86.80	75	492	ō	Ō	492	0	492	458
20	516	86.00	72	444	Ö	157	287	0	287	233
21	178	78.30	39	139	ŏ	70	69	0	69	116
22	108	57.60	46	62	Õ	3	59	0	59	56
23	54	60.10	22	32	Õ	0	32	Ō	32	38
24	27	53.40	13	14	Ö	Õ	14	0	14	23
25	19	50.00	10	10	ő	0	10	0	10	8
26	4	50.00	2	2	ŏ	Õ	2	0	2	1
27	2	50.00	1	ī	Ő	Õ	1	Ō	1	1
29	1	0.00	1	ō	ŏ	ñ	Õ	0	ō	0
23										
TOT	3449	90.61	325	3125	7	228	2895	748	3652	3834

\*\*\*\* URL Officer Promotion Model

CURRENT YEAR (1996) CUMULATIVE TOTALS

	BEGIN	ENÍ)	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	3983	N/A	96.03	156	3825	2094		
0-2	4355	N/A	90.26	424	3931	2.9	2.00	95.00
0-3	12114	N/A	84.37	1893	10221	17	4.00	95.00
0-4	5602	5431	92.02	447	5155	14	10.15	70.00
0-5	3653	3555	90.53	346	3367	7	15.04	70.00
0-6	1693	1661	84.10	269	1414	6	21.44	50.00

FISCAL YEAR 1996 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CON	n Acc	YOS	INV	RATE	L055	CONT	ACC
0	2074	96.01	83	1991	2074	16	0	0.0	0 0	0	0
1	1886	96.41	68	1818	19	17	0	0.0	0 0	0	0
ž	20	75.00	5	15	1	18	0	0.0	0 0	0	0
3	2	50.00	1	1	0	19	0	0.0	0 0	0	0
- 4	ī	0.00	1	0	0	20	0	0.0	0 0	Ü	C
Ę,	ñ	0.00	0	0	0	21	0	0.0	0 0	0	0
6	0	0.00	0	0	0	22	0	0.0	0 0	0	0
7	0	0.00	0	Ô	0	23	0	0.0	0 0	0	0
8	0	0.00	Õ	Õ	0	24	0	0.0	0 0	0	0
9	0	0.00	. 0	0	0	25	0	0.0	0 0	0	0
10	ñ	0.00	0	Ô	Ô	26	0	0.0	0 0	0	0
11	Ô	0.00	Ö	Ô	Ô	27	0	0.0		0	0
12	ň	0.00	Ő	Õ	0	28	Ô	0.0		0	0
13	0	0.00	0	ñ	Ď	29	Ů.	0.0		Ô	Ō
	0	0.00	0	0	Õ	30	0	0.0		ñ	ñ
14	0		-	0	Û	30	U	0.0	v v	9	J
15	0	0.00	0	0	()						
											<b>-</b>

INVENTORY RATE LOSS CONT ACC TOTAL 3983 96.03 158 3825 2094

FISCAL YEAR 1996 O-2 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1	75.00	0	1	1	16	0	0.00	0 (	0	0
1	22	93.81	1	21	21	17	0	0.00	0 (	0	0
2	1957	94.96	99	1858	2	18	0	0.00	0 (	0	0
3	2351	86.54	316	2035	3	19	0	0.00	0 (	0	0
4	23	68.41	7	16	2	20	0	0.00	0 (	0	0
5	0	50.00	0	0	0	21	0	0.00	0 (	0	0
6	1	0.00	1	0	0	22	0	0.00	0 (	0	0
7	0	0.00	0	0	0	23	0	0.00	0 0	0	0

YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	FISC	TOTA	YOS 0 1 2 3 4 5 6 7 8 1 12 13 14 15	TOTA	-	TOTA	8 9 10 11 12 13 14 15
0 0 0 1 1	AL YE		INV 0 0 0 1 2 2 3 5 7 2 6 9 1 1 0 5 9 8 9 1	λL	TAL Y		0 0 0 0 0 0 0 0
RATE 0.00 0.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 95.65 97.70	EAR 1996	INVENTOR	RATE 0.00 100.00 100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.45 95.95 94.94 96.49	INVENTOR 12114 EAR 1996	RATE 100.00 100.00 100.00 86.70 85.50 84.60 79.20 85.40 93.00 80.20 24.00 38.87 62.51	INVENTOI 4355	0.00 0.00 0.00 0.00 0.00 0.00
LOSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0-5	RY	LOSS 0 0 0 0 0 0 1 1 20 42 42 32		LOSS 0 0 0 0 328 254 321 369 233 98 163 29	RY	0 0 0 0 0 0 0
CONT 0 0 0 0 0 0 0 0 1 1 1 2 2 3 8 2 7	PREDIC	RATE 92.02	CONT 0 0 0 1 2 2 3 4 7 25 549	RATE 84.37 PREDIC	PREDIC CONT 2 1 3 2 1935 1973 1791 1404 1275 398 52 18	RATE 90.26	0 0 0 0 0 0 0 0
ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	TED TO	LOSS 447	ACC .	1893	ACC 2 0 1 0 2 1 2 2 2 2 2 1 0 0	LOSS 424	0 0 0 0 0
YOS 16 17 18 19 21 22 23 24 25 26 27 28 90	DTAI			1	OTAI YOS 167 189 201 222 234 25 227 228 29	(	24 25 26 27 28 29 30
INV 572 576 584 529 454 232 108 45 19 5 1	_S	CONT 5155	INV 197 190 197 170 29 2	CONT 10221 LS	INV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONT	0 0 0 0 0
RATE I 98.45 98.21 95.70 86.50 80.00 55.00 55.00 50.00 50.00 50.00 50.00 50.00 60.00		ACC 14	91.50	ACC 17	RATE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 29	0.00 0.00 0.00 0.00 0.00
059 105 714 449 312 114 000			17 14 33 144		OSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0
CONT 563 566 559 458 390 186 59 38 23 8 1 1 0 0 0			CONT 180 176 164 26 1 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0
ACC 1 1 0 0 0 0 0 0 0 0			ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0

15 414 99.25 3	411	1
INVENTORY TOTAL 3653	RATE 90.53	LOSS CONT ACC 346 3307 7
FISCAL YEAR 1996 O-1	PREDIC'	TED RESULT
VOS INTI DAME LOCC	CONT 1991 20 1818 15 1	ACC P-OUT NP P-IN ENDINV 074 0 1991 0 2010 19 1800 18 0 19 1 13 2 0 2 0 0 1 0 1 0 0 0 0 0
TOT 3983 96.03 158	3825	2094 1813 2012 0 4106
FISCAL YEAR 1996 0-2		
YOS INV RATE LOSS 0 1 75.00 0 1 22 93.81 1 2 1957 94.96 99 3 2351 86.54 316 4 23 68.41 7 6 1 0.00 1	CONT 1 21 1858 2035 16 0	ACC P-OUT NP P-IN ENDINV 1 0 1 0 22 21 0 21 1800 1823 2 0 1858 13 1874 3 2016 19 0 21 2 15 1 0 1 0 0 0 0 0
101 4335 90.26 424	3931	29 2138 1900 1813 3742
FISCAL YEAR 1996 0-3	PREDICT	TED RESULT
YOS INV RATE LOSS 0 2 100.00 0 1 1 100.00 0 2 3 100.00 0 3 2 86.70 0 4 2263 85.50 328 5 2227 88.60 254 6 2112 84.80 321 7 1773 79.20 369 8 1597 85.40 233 9 1371 93.00 96 10 496 80.20 98 11 215 24.00 163 12 47 38.87 29 13 5 62.51 2	CONT 2 1935 1935 1973 1791 1404 1364 1275 398 52 18	ACC F-OUT NP F-IN ENDINV 2 0 2 0 2 0 0 0 1 0 2 1 0 0 2 1 0 0 3 0 0 0 2 2016 2020 2 0 1935 15 1951 1 0 1973 ( 1975 2 0 1791 0 1793 2 0 1404 0 1406 2 0 1364 0 1366 2 599 676 0 678 2 159 239 0 240 1 8 44 0 44 0 0 18 0 18 0 0 3 6 3
TOT 12114 84.37 1893	1022	1 17 765 9455 2138 11503
FISCAL YEAR 1996 0-4		
7 5 83.33 1 8 7 100.00 0 9 26 95.95 1 10 569 96.45 20 11 1046 95.95 42 12 1059 94.94 54 13 891 96.46 32 14 818 96.49 29 15 394 90.82 36 16 197 91.50 17 17 190 92.50 14 18 197 83.50 33 19 170 15.00 144 20 29 5.00 28 21 2 0.00 2	3 4 7 25 549 1005 859 789 358 180 176 164 26	ACC P-OUT NP P-IN ENDINV 0 0 1 0 1 0 0 2 0 3 1 0 2 0 3 1 0 4 0 6 2 0 7 0 10 3 0 25 599 627 3 0 549 159 711 3 0 1004 8 1012 0 0 1005 0 1005 0 0 859 0 859 0 415 374 0 374 0 84 274 0 274 0 5 175 0 175 0 0 176 0 176 0 0 164 0 164 0 0 26 0 26 0 0 0 0 0 0
TOT 5602 92.02 447	5155	14 503 4651 765 5431
FISCAL YEAR 1996 0-5	PREDICT	ED RESULT

YOS 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1 2 3 8 28 414 572 576 584 529 454 232 108 69	RATE 100.00 100.00 100.00 100.00 95.65 97.70 99.25 98.45 98.21 95.70 86.50 86.00 80.00 55.00	LOSS 0 0 0 0 0 1 3 9 10 25 71 44 46 49 31	CONT 1 1 2 3 8 7 411 5666 559 458 3906 59 38	0 0 0 0 1 1 1 1 1 1 0 0 0	P-OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 3 8 27 411 5666 559 4204 114 59 38	0 0 0 0 0 0 0 415 84 5 0 0 0 0	ENDINV 1 1 1 3 4 9 443 496 569 567 559 453 204 114 59 38	
22					-			-	3.8	
24	45 19	50.00 40.00	22 11	23 8	Ó	0	23 8	0	23 8	
26 27 28	5 1 1	20.00 50.00 50.00	4 0 0	1 1 1	0	0 0 0	1 1 1	0	1 1 1	
									2000	

TOT 3653 90.53 346 3307 7 262 3044 503 3555

\*\*\*\* URL Officer Promotion Model

## CURRENT YEAR (1997) CUMULATIVE TOTALS

EANK	BEGIN STRENGTH	END STRENGTE	EST RATE	EST LOSS	EST CONT	ACC	FP	OPP
0-1	4106	N/A	96.05	162	3944	2094		
0-2	3742	N/A	90.59	352	3390	29	2.00	95.00 95.00
0-3	11503 5431	N/A 5214	84.00 92.06	1840 431	9663 5000	1/	4.00 10.29	70.00
0-4 0-5	3555	3422	90.49	338	3217	7	15.16	70.00
0-6	1661	1625	84.10	264	1397	0.	21.18	50.00

## FISCAL YEAR 1997 O-1 PREDICTED TOTALS

200		DAME	1000	S CON	r ACC	YOS	TINTO	RATE	LOSS	CONT	ACC
YOS	INV	RATE									D. C.
0	2074	96.01	83	1991	2074	16	0	0.0	0 0	0	Ü
1	2010	96.41	72	1938	19	17	IJ	0.0	(). ()	0	0
	10	75.00	5	14	1	1.5	()	0.0	0 0	Ó	0
. 3		50.00	1	1	0	19	0	0.0	0 0	0	G
4	1	0.00	i	0	0	20	5	0.0	0 0	0	0
ε,	0	0.00	()	G	0	24	Ú	0.0	ù û	Û	G
6	Ò	0.00	0	0	0	22	0	0.0	0 0	0	0
7	ő	0.00	0	0	0	23	()	0.0	0 0	0	0
٤	0	0.00	0	0	0	24	O	0.0	0 0	0	0
Ğ	Ď	0.00	. ()	ė	0	25	0	0.0	0 01	0	0
10	. 0	0.00	10	Ó	Ö	26	0	0.0	0 0	0	0
1.1	0	0.00	(i	()	0	27	0	0.0	0 0	0	0
12	Ü	0.00	ò	0	0	28	()	0.0	0 0	0	0
13	ŏ	0.00	Ó	0	0	2.9	0	0.0	0 0	0	0
14	ñ	0.00	Ô	ó	0	3.0	0	0.0	0 0	0	0
15	0	0.00	Ô	0	0				-		
10							<b>-</b>				

INVENTORY RATE LOSS CONT ACC TOTAL 4106 96.05 162 3944 2094

#### FISCAL YEAR 1997 O-2 PREDICTED TOTALS

YOS 0	INV 1 22	RATE 75.00 93.81	LOSS 0	CONT 1 21	ACC 1 21	YOS 16	INV 0	0.00	0 0	CONT 0	ACC 0 0
2	1823	94.96	92		2	18	0	0.00		ŏ	ŏ
3	1874	86.54			3	19	0	0.00		0	0
4	21	68.41	7	14	2	20	0	0.00	-	0	0
5	1	50.00	. 0	1	. 0	21	0	0.00		0	0
6	0	0.00	0	0	0	22	0	0.00	-	0	0
7 8.	0	0.00	0	0	0	23 24	0	0.00		0	0

9 10 11 12	0	0.00	0 0 0	0	0 0 0	25 26 27 28	0	0.00 0.00 0.00 0.00	0 0 0	0 0 0	0 0 0
14	0 0 0	0.00	0 0 0	0 0 0	0 0 0	29 30		0.00	0	0	0
TOT		INVENTO	RY	RATE 90.59	LOS	S C	ONT 390	ACC 29			
		EAR 199			CTED	TOTAL	S				
					ACC 2	YOS 16	INV	RATE 1	LOSS	CONT	ACC 0
1 2	2 2	100.00	0	2 2	0	17 18	0	0.00	0	0	0
3 4	3 2020	86.70 85.50	0 293	3 1727	0	19 20	0	0.00	0	0 0 0	0
5 6	1951 1975	88.60 84.80	222 300	1729 1675	1 2	21 22	0	0.00	0	0	0
7 8	1793 1406	79.20 85.40	373 205	1420 1201	2	23 24	0	0.00	0	0	0
. 10	678	80.20	134	544	2	26	0	0.00	0	0	0
11	44	38.87	2.7	17	0	28	0	0.00	0	0	0 0
13 14 15	3	RATE 100.00 100.00 86.70 85.50 88.60 84.80 79.20 85.40 93.00 80.20 24.00 38.87 62.51 50.00	1 0	2	0	30	0	0.00	0	0	0
тоти	A.L	INVENTOR	RY	RATE 84.00	LOS 184	s c	ONT	ACC 17			
FISC	CAL Y	EAR 199	7 0-4	PREDIC	TED	TOTAL	.5				
	INV	RATE	Loss	CONT	ACC	YOS	INV	RATE I	L035	CONT	ACC
0 1 2	0	RATE 0.00 100.00 100.00 100.00 100.00 83.53 100.00 95.95 96.45 95.95 94.94 96.46 96.49	0	0	0	16	184	91.50	14	170	0 0
3 4	1	100.00	0	1	0	19	165	15.00	140	25	0
5	2	100.00 100.00 100.00 100.00 83.53 100.00	0	25.4	1	21	2020	0.00	2	Ů	0
7 8	5 7	83.53	1	4 7	1	23	0	0.00	0	0	0
9 10	26 552	95.95 96.45	20	25 532	3, 3,	25 26	0	0.00	0	0	0
11 12	1015 1027	95.95 94.94	41 52	974 975	3	27 28	0	0.00	9	0	0
13 14	864 793	96.46 96.49	31 28	833 765	0	29 30	0	0.00	0	0	0
15	382	90.82	35 								
TOTA		INVENTOR 5431	RY	RATE 92.06	LOS 43		TMO	ACC 14			
FISC	CAL Y	EAR 199	7 0-5	PREDIC	CTED	TOTAL	ıs				
YOS 0	VMI 0	RATE 0.00	0	CONT 0	ACC 0	16	INV 557	98.45	9	CONT 548	ACC 1
1 2	0	0.00	0	0	0	17 18	560 569	98.21 95.70	24	550 545	1
2 3 4 5 6	0	100.00	0	0	0	19 20	515 442	86.50 86.00	62	445 380	0
5.67	0	100.00	0	0	0	21	225 105	80.00 55.00	47	180 58	0
7 8 9	0 1 1	100.00 100.00 100.00	0 0 0	0 1 1	0	23 24 25	67 44 18	55.00 50.00 40.00	22	37 22 . <b>7</b>	0 0 0
10 11	1 2	100.00	0	1 2		26 27	5	20.00	4	. 7 1 1	0
12 13	3 7	100.00	0	3 7	1	28 29	1 0	50.00	0	1 0	0
14 15	28 403	97.70 99.25	1 3	27 400	1	30	0	0.00	0	Ō	0.

TOTAL	INVENTORY 3555	RATE 90.49	LOSS CO 338 32	ONT 217	ACC 7		
	EAR 1997 O-						
YOS INV 0 2074 1 2010 2 19 3 2 4 1	7 RATE LOS 4 96.01 83 96.41 72 975.00 5 2 50.00 1	S CONT 1991 2 1938 14 1	ACC P-OUT 074 0 19 1919 1 13 0 0 0 0	T NP 1991 19 1 1	P-IN 0 0 0 0	ENDINV 2010 20 1 1	
	96.05 162						
	'EAR 1997 O-						
YOS INV 0 1 1 22 2 1823 3 1874 4 21 5 1	7 RATE LOS 75.00 0 93.81 1 94.96 92 86.54 252 68.41 7 50.00 0	S CONT 1 21 1731 1622 14	ACC P-OUT 1 0 21 0 2 0 3 1606 2 14 0 0	NP 1 21 1731 16 0 1	P-IN 0 1919 13 0 0	ENDINV 22 1942 1747 18 0	
ror 3742	90.59 352	3390	29 1706	177	0 193	2 3731	
FISCAL Y	EAR 1997 O-	3 PREDIC	TED RESULT	r 			
YOS INV 0 2 1 2 2 2 3 4 2020 5 1951 6 1975 7 1406 9 1366 10 678 11 240 11 240 11 18	7 RATE LOS 100.00 0 100.00 0 100.00 0 86.70 0 85.50 293 86.60 222 84.80 300 79.20 373 85.40 205 93.00 96 80.20 134 24.00 182 38.87 27 50.00 1	S CONT 2 2 2 3 1727 1729 1675 1420 1270 544 58 17 11	ACC P-OUT 2 0 0 0 1 0 0 0 0 2 0 0 1 0 0 0 0 0 0 0	7 NP 2 2 2 3 1727 1729 1675 1420 1201 1864 305 51 17	P-IN 0 0 0 0 1606 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 2 3 2 1611 1742 1731 1677 1422 1203 866 306 51 17 11	
FOT 1150	3 84.00 18	40 966	5 17 651	90.	11 17	06 1064	8
YOS INV 3 1 4 23 5 6 3 7 5 8 7 9 26 10 552 11 1015 12 1027 13 864 14 793 15 382 16 191 17 184 18 191 17 184 18 191 19 165 20 28 21 2	83.33 l 100.00 0 95.95 1 96.45 20 95.95 41 94.94 52 96.46 31 96.49 28 90.82 35 91.50 16 92.50 14 83.50 32 15.00 140	5 CONT 1 2 3 4 7 25 532 974 975 833 765 347 175	ACC P-OUT	NF.	F-IN 000000000000000000000000000000000000	ENDINV 4 6 10 434 774 981 975 833 419 246 170 170 159 25 1	
гот 5431		5000		4548	651	5214	

YOS	INV	RATE	Loss	CONT	ACC	P-OUT	NΡ	P-IN	ENDINV	
8	1	100.00	0	1	0	0	1	C	1	
9	1	100.00	0	1	0	0	1	0	1	
10	1	100.00	0	1	0	0	1	0	1	
11	2	100.00	0	2	0	0	2	0	3	
12	3	100.00	0	3	1	0	3	0	4	
.13	7	95.65	0	7	1	0	7	0	8	
14	28	97.70	1	27	1	0	27	346	374	
15	403	99.25	3	400	1	0	400	101	502	
16	557	98.45	9	548	1	0	548	5	554	
17	560	98.21	10	550	1	0	550	0	551	
18	569	95.70	24	545	1	0	545	0	545	
19	515	86.50	70	445	0	8	437	0	437	
20	442	86.00	62	380	0	186	194	0	194	
21	225	80.00	45	180	0	61	119	0	119	
22	105	55.00	47	58	0	0	58	0	5.8	
23	67	55.00	30	37	0	0	37	0	37	
24	44	50.00	22	22	0	0	22	0	2:2	
25	18	40.00	11	7	0	0	7	Õ	7	
26	5	20.00	4	1	0	0	1	ō	i	
27	1	50.00	ō	1	Õ	Ö	1	ñ	1	
28	1	50.00	Ö	1	Ö	ŏ	ī	ŏ	1	
						. <b></b>				

TOT 3555 90.49 338 3217 7 253 2962 451 3421

# \*\*\*\* URL Officer Promotion Model \*\*\*\*

## CURRENT YEAR (1998) CUMULATIVE TOTALS

	BEGIN	ENL	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FF	OPP
0-1	4106	N/A	96.08	161	3945	2094		
0-2	3751	N/A	90.86	341	3390	29	2.00	95.00
0-3	10648	N/A	83.24	1785	8863	17	4.00	95.00
0-4	5214	5075	92.08	413	4801	14	10.52	70.00
0-5	3422	3320	90.56	323	3099	7	15.28	70.00
0-6	1625	1574	84.10	258	1367	Ō	21.17	50.00

### FISCAL YEAR 1998 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2074	96.01	83	1991	2074	16	()	0.00	<i>i</i> 0	0	0
1	2010	96.41	72	1938	19	17	C	0.00	0 (	0	O
2	2.0	75.00	5	15	1	18	0	0.00	0 0	0	0
3	1	50.00	0	1	0	19	()	0.00	0	0	0
. 4	1	0.00	1	0	0	20	0	0.00	0	0	0
5	0	0.00	0	0	0	21	0	0.00	Ò	Ô	Ö
6	0	0.00	0	0	0	22	0	0.00	0 (	0	0
7	0	0.00	0	0	0	23	0	0.00	0	0	0
8	()	0.00	0	0	0	24	0	0.00	0 (	0	Ō
9	Û	0.00	0	0	0	25	0	0.00	0	Ō	0
10	0	0.00	0	0	0	26	0	0.00	0	Ó	0
11	0	0.00	0	0	0	27	0	0.00	0 (	0	0
12	0	0.00	0	0	0	28	0	0.00	0	0	Ō
13	0	0.00	0	0	0	29	0	0.00	0 (	0	0
14	0	0.00	0	0	0	30	0	0.00	0 (	0	0
15	0	0.00	0	0	0						

TOTAL 106 96.08 161 3945 2094

# FISCAL YEAR 1998 O-2 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1	75.00	0	1	1	16	0	0.00	0 0	0	0
1	22	93.81	1	21	21	-17	0	0.00	0 (	0	0
2	1942	94.96	98	1844	2	18	0	0.00	0 0	0	O
3	1747	86.54	235	1512	3	19	0	0.00	0 0	0	0
4	18	68.41	6	12	2	20	0	0.00	0 0	0	0
5	0	50.00	0	0	0	21	0	0.00	0	0	0 .
6	1	0.00	1	0	0	22	0	0.00	0 (	0	0
7	0	0.00	0	0	0	23	0	0.00	0 0	0	0

8 9 10 11 12 13 14 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	24 25 26 27 28 29 30	0 0 0 0 0 0	0.00	0 0 0 0 0 - 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0
TOTA		INVENTOI 3731	RY	RATE 90.86	LOSS 341		CONT 3390	ACC 29			
FISC	CAL Y	EAR 199	3 0-3	PREDIC	CTED T	OTAI	_S				 . <del></del> .
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 -	INV 2 2 2 3 2 1611 1742 1731 1422 1203 866 306 51 17 11 2	RATE 100.00 100.00 86.70 85.50 88.60 84.80 79.20 85.46 93.00 24.00 38.87 62.51 50.00	0 0 0 234 199 263 349 208 84 171	1543	ACC 2 0 1 0 2 1 2 2 2 2 2 1 0 0 0 0 0 0 0 0	YOS 167 189 201 223 224 225 227 229 30	111V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RATE 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	LOSS 00000000000000000000000000000000000	CONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOR 10648	RY	RATE 83.24	LOSS 1785		ONT 3863	ACC 17			•
FISC	AL Y	EAR 1998	8 0-4	PREDI	TED T	OTAI	_S				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 23 4 15	INV 0 0 0 1 2 2 2 3 5 6 5 0 7 4 6 9 8 2 9 7 6 5 7 8 6 7 7 6 7	RATE 0.00 100.00 100.00 100.00 100.00 100.00 95.95 96.45 95.95 94.46 96.49 90.82	0 0 0 0 0 0 0 1 0 1 1 9	CONT 0 0 0 1 2 2 3 4 6 2 4 5 1 1 9 3 5 9 3 6 8 0 0 7 3 3 3	ACC 0 0 0 0 0 0 0 1 1 1 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YOS 17 18 19 21 22 23 45 67 89 67	INV 184 177 183 158 27 20 00 00 00 00 00	91.50 92.50 83.50 15.00 5.00 0.00 0.00 0.00 0.00 0.00	13 30	CONT 168 164 153 24 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOR 5214	RY	RATE 92.08	LOSS 413		CONT 1801	ACC 14			
FISC	CAL Y	EAR 1998	8 0-5	PREDIC	CTED T	IATO	JS	· · · · · · · · · · · · · · · · · · ·			
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	INV 0 0 0 0 0 0 0 0 0 1 1 1 2 3 3 7 2 7	RATE 0.00 0.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 95.65 97.70	0 0 0 0 0	CONT 0 0 0 0 0 0 0 0 1 1 1 1 2 2 3 7 2 6	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	YOS 16 17 18 19 20 21 22 24 25 27 29 30	INV 536 539 548 496 425 217 101 65 42 17 4 1 0 0	98.45 98.21 95.70 86.50 86.00 80.00 55.00	OSS 10 24 67 59 445 221 0 0 0	CONT 528 529 429 366 174 56 21 7 1 1 0 0 0	ACC 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

15 388 99.25 3				
INVENTORY 3422	RATE LOS 90.56 32	S CONT 3 3099	ACC 7	
FISCAL YEAR 1998 0-1				
YOS INV RATE LOSS 0 2074 96.01 83 1 2010 96.41 72 2 20 75.00 5 3 1 50.00 0 4 1 0.00 1	1991 2074 1938 19 15 1 1 0	P-OUT NP 0 1991 1919 19 13 2 0 1 0 0	0 0 0 0	2010 20 2 1
TOT 4106 96.08 161	3945 2094	1932 201	3 0	4107
FISCAL YEAR 1998 0-2	PREDICTED	RESULT		
0 1 75.00 0 1 22 93.81 1 2 1942 94.96 98 3 1747 86.54 235 4 18 68.41 6 6 1 0.00 1	1 1 21 21 1844 2 1512 3 12 2 0 0	P-OUT NP 0 1 0 21 0 1844 1498 14 12 0 0 0	1919 13 0 0	22 1942 1860 16 0
TOT 3731 90.86 341				
FISCAL YEAR 1998 0-3	PREDICTED	RESULT		
YOS         INV         RATE         LOSS           0         2         100.00         6           1         2         100.00         0           2         5         100.00         0           3         2         86.70         0           4         1611         85.50         234           5         1742         88.60         199           6         1731         84.80         263           7         1677         79.20         349           8         1422         85.40         208           9         1202         93.00         84           10         866         80.20         171           11         306         24.00         233           12         51         38.87         31           13         17         62.51         6           14         11         50.00         5           15         2         0.00         2	CONT ACC 2 2 2 3 1 2 0 1377 2 1543 1 1468 2 1328 2 1214 2 1119 2 695 2 73 1 20 0 11 0 6 0 0 0 0	F-OUT NF 0 2 0 2 0 3 0 2 0 1377 0 1548 0 1214 342 777 357 338 0 20 0 11 0 6	P-IN 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV : 2
TOT 10648 83.24 178 FISCAL YEAR 1998 0-4	5 8803 1/	700 9150	1590	9683
YOS INV RATE LOSS		P-OUT NP	P-IN I	ENDINV
3				1 3 3 4 6 9 369 871 943 936 800 407 217 163 164 153 24
TOT 5214 92.08 413	4801 14	446 4353	706	5074

FISCAL YEAR	1998 0-5	PREDICTED	RESULT

YOS	INV	RATE	LOSS			P-OUT	NP		ENDINV	
8	1	100.00	0	1	0	. 0	1	0	1	
9	1	100.00	0	1	0	0	1	0	1	
10	1	100.00	0	1	0	0	1	0	1	
11	2	100.00	Û	2	0	0	2	0	3	
12	-3	100.00	0	3	1	. 0	3	0	4	
13	7	95.65	0	7	1	0	7	0	8	
14	27	97.70	1	26	1	0	26	327	354	
15	388	99.25	3	385	1	0	385	116	502	
16	536	98.45	8	528	1	0	528	5	534	
17	539	98.21	10	529	1	0	529	0	530	
18	548	95.70	24	524	1	0	524	0	524	
19	496	86.50	67	429	0	0	429	0	429	
20	425	86.00	59	366	0	175	191	0	191	
21	217	80.00	43	174	0	58	116	0	i10	
22	101	55.00	45	56	0	0	56	0	56	
23	65	55.00	29	36	. C	0	36	0	36	
24	42	50.00	21	21	Ú	0	21	0	21	
25	17	40.00	10	7	0	0	7	0	7	
26	4	20.00	. 3	1	0	0	1	0	1	
27	1	50.00	0	1	O	0	1.	0	1	
28	1	50.00	0	1	0	0	1	0	i	
TOT	3422	90.56	323	3099	7	232	 2856	446	3321	

\*\*\*\* URL Officer Promotion Model

# CURRENT YEAR (1999) CUMULATIVE TOTALS

_									
	RANK	BEGIN STRENGTH	END STRENGTH	EST RATE	EST LOSS	EST CONT	ACC	FF	OPP
	O-1 O-2	4107 3841	N/A N/A	96.06 90.78	162 354	3945 3487	2094	2.00	95.00
	0-3	9683	N/A	82.79 92.08	1666 402	8017 4673	17 14	4.00	95.00
	0-4 0-5 0-6	5075 3320 1574	5065 3331 1580	92.08 90.51 84.10	315 250	3005 1324	7	15.29	70.00
	0 0	4	2						

## FISCAL YEAR 1999 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	C ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2074	96.01	83	1991	2074	16	0	0.00	0	0	0
Ì	2010	96.41	72	1938	19	17	Ú	0.00	0	0	0
- 5	20	75.00	5	15	1	18	Ü	0.00	()	Ü	0
ব্	2	50.00	1	-1	- 0	19	0	0.00	U -	0	0.
Á	ī	0.00	1	ū	Ó	2.0	0	0.00	0	0	Û
ξ,	ā	0.00	Ĝ	ò	Ö	21	0	0.00	0	0	Û
6	0	0.00	ò	Ô	ò	25	0	0.00	0 (	0	0
	0	0.00	0	ò	0	23	0	0.00	0	0	0
ė	()	0.00	Ô	ő	- A	24	Ü	0.00		0	0
G.	0	0.00	- 0	0	0	25	ñ	0.00		Ō	0
	0	0.00	0	0	0	26	ń	0.00		ň	0
10	0		0	(;	0	27	Ô	0.00		Õ	ő
11	Û	0.00	-	()	0	28	0	0.00		0	Ô
12	U	0.00	0	U	U		*			()	0
13	0	0.00	0	0	0	29	0	0.00	0	0	Ü
14	0	0.00	0	0	0	3.0	0	0.00	0	0	0
15	0	0.00	0	0	0						
10						<b></b> -					

INVENTORY RATE LOSS CONT ACC TOTAL 4107 96.06 162 3945 2094

# FISCAL YEAR 1999 0-2 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE		CONT	ACC
0	1	75.00	0	1	1	- 16	0	0.00	0	0	0
1	22	93.81	1	21	21	17	0	0.00	0 (	. 0	0
2	1942	94.96	98	1844	2	18	0	0.00	0 (	0	0
3	1860	86.54	250	1610	3	.19	0	0.00	0 (	0	0
4	16	68.41	5	11	2	20	0	0.00	0 (	0	0
5	0	50.00	0	0	0	21	0	0.00	0 (	0	0
6	0	. 0.00	0	0	0	22	0	0.00	0 (	0	0
. 7	0	0.00	0	0	0	_ 23	0	0.00	0 0	0	0

8 10 11 12 13 14 15	000000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	24 25 26 27 28 29 30	0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0
TOTA		INVENTO 3841	RY	RATE 90.78	LOSS 354		ONT 487	ACC 29			
FISC	CAL Y	EAR 199	9 0-3	PREDI	CTED T	OTAL	ıs				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	INV 2 2 3 3 1502 1390 1545 1470 1330 1216 779 339 65 20 11 6	88.60 84.80 79.20 85.40 93.00 80.20 24.00 38.87 62.51 50.00	0 0 0 218 158 235 306 194	6	ACC 2 0 1 0 2 1 2 2 2 2 2 2 1 0 0 0 0 0 0 0	YOS 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RATE   0.00	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOI 8899	RY	RATE 82.79	LOSS 1666		ONT 017	ACC 17			
FISC	'AL YI	EAR 1999	9 0-4	PREDIC	TED T	OTAL	s				
YOS 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15	0 1 2 2 3 5	RATE 0.00 100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.45 95.95 94.94 96.46 96.49 90.82		122 346 23498 911 7718 7715 324	0 0 0 0 0 1 1 1 1 2 3 3 0 0 0 0	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	179 172 178 154 25 0 0 0 0 0 0 0	RATE 191.50 92.50 83.50 15.00 0.00 0.00 0.00 0.00 0.00 0.00	13 29 131	164 159 149 23 1 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ТОТА		INVENTOI 5075	RY	RATE 92.08	LOSS 402		ONT 673	ACC 14			
		EAR 1999			CTED I	OTAL	s				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	INV 0 0 0 0 0 0 0 0 1 1 1 1 2 2 3 7 2 6	RATE 0.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 95.65 97.70	LOSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 1 1 1 2	ACC 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	YOS 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1NV 520 523 531 481 412 210 98 63 41 17 4 1 0 0	RATE   98.45   98.21   95.70   86.50   86.00   55.00   55.00   50.00   50.00   50.00   50.00   0.00   0.00   0.00   0.00   0.00	8	CONT 512 514 508 416 354 168 54 35 21 7 1 1 0	ACC 1 1 0 0 0 0 0 0 0 0 0 0 0

15 376 99.25 3		
TOTAL INVENTORY	RATE LOSS CONT 90.51 315 3005	ACC 7
FISCAL YEAR 1999 0-1		
YOS INV RATE LOSS 0 2074 96.01 83 1 2010 96.41 72 2 20 75.00 5 3 2 50.00 1 4 1 0.00 1	CONT ACC P-OUT NP 1991 2074 0 1991 1938 19 1919 19 15 1 13 2 1 0 0 1 0 0 0	P-IN ENDINV 0 2010 0 20 0 2 0 1 0 0
	3945 2094 1932 2013	
FISCAL YEAR 1999 0-2	PREDICTED RESULT	
YOS INV RATE LOSS 0 1 75.00 0 1 22 93.81 1 2 1942 94.96 98 3 1860 86.54 250 4 16 68.41 5	CONT ACC P-OUT NP 1 1 0 1 21 21 0 21 1844 2 0 1844 1610 3 1595 15 11 2 10 1	P-IN ENDINV 0 22 1919 1942 13 1860 0 17 0 1
TOT 3841 90.78 354	3487 29 1690 1882	1932 3843
FISCAL YEAR 1999 0-3	PREDICTED RESULT	
YOS INV RATE LOSS 0 2 100.00 0 1 2 100.00 0 2 3 100.00 0 3 3 86.70 0 4 1502 85.50 218 5 1390 86.60 158 6 1545 84.80 235 7 1470 79.20 306 8 1330 85.40 194 9 1216 93.00 85 10 779 80.20 154 11 339 24.00 258 12 65 38.87 40 13 20 62.51 7 14 11 50.00 5 15 6 0.00 6	CONT ACC P-OUT NP 2 2 0 2 2 0 0 2 3 1 0 3 3 0 0 3 1284 2 0 1284 1232 1 0 1232 1310 2 0 1310 1164 2 0 1164 1136 2 0 1136 1131 2 638 493 625 2 331 294 81 1 11 70 25 0 0 25 13 0 0 13 6 0 0 0 6 0 0 0 0  8017 17 978 7037	P-IN ENDINV 0 2 0 3 0 3 1595 1600 10 1295 0 1234 0 1312 0 1166 0 1138 0 495 0 295 0 70 0 25 0 13 0 6 0 0 1690 8659
FISCAL YEAR 1999 0-4	PREDICTED RESULT	·
1 100.00 0 4 2 100.00 0 5 2 100.00 0 6 3 100.00 0 7 5 83.33 1 8 6 100.00 0 9 24 95.95 1 10 516 96.45 18 11 948 95.95 38 12 960 94.94 49 13 807 96.46 29 14 741 96.49 26 15 357 90.82 33 16 179 91.50 15 17 172 92.50 13 18 178 83.50 29 19 154 15.00 131 20 26 5.00 25 21 2 0.00 2	2 1 0 2 3 1 0 3 4 1 0 4 6 2 0 6 23 3 0 23 498 3 0 498 910 3 0 910 911 0 0 911 778 0 43 735 715 0 436 279 324 0 116 208 164 0 6 158 159 0 0 159 149 0 0 149 23 0 0 23 1 0 0 0	0 1 0 3 0 4 0 6 0 9 638 664 331 832 11 921 0 911 0 735 0 279 0 208 0 158 0 159 0 149 0 23 0 0
TOT 5075 92.08 402	4673 14 600 4072	978 5066

FISCAL YEAR 1999 O-5 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	' NP	P-IN	ENDINV	
8	1	100.00	0	1	0	0	1	0	1	
9	1	100.00	0	1	0	0	1	0	1	
10	1	100.00	0	1	0	0	3	0	1	
11	2	100.00	0	2	0	C	1 2 3	0	3	
12	3	100.00	0	3	1	0	3	0	4	
13	7	95.65	0	7	1	0	7	43	51	
14	26	97.70	1	25	1	0	25	436	462	
15	376	99.25	3	373	1	0	373	116	490	
16	520	98.45	8	512	1	Ö	512	6	519	
17	523	98.21	9	514	1	Ö	514	0	515	
18	531	95.70	23	508	1	Ő	508	0	508	
								_		
19	481	86.50	65	416	0	52	364	0	364	
20	412	86.00	5.8	354	0	173	181	C	181	
21	210	80.00	42	168	0	58	110	0	110	
22	98	55.00	44	54	0	0	54	0	54	
23	63	55.00	28	35	0	0	35	0	35	
24	41	50.00	20	21	0	0	21	0	21	
25	17	40.00	10	7	0	0	7	0	7	
26	4	20.00	3	1	0	0	1	0	1	
27	1	50.00	Ò	1	0	0	1	0	1	
28	1	50.00	0	1	0	0	1	0	1	
TOT	3320	90.51	315	3005	7	281	2722	600	3330	

\*\*\*\* URL Officer Promotion Model

## CURRENT YEAR (2000) CUMULATIVE TOTALS

RANK 0-1	BEGIN STRENGTH	END STRENGTH N/A	EST RATE 0.00	EST LOSS	EST CONT Û	ACC 0	FP	OPP
0-2	. 0		0.00	é	Q.	ō	0.00	0.00
0-3	0	N/A	0.00	1.	Q	0	0.00	0.00
C-4	0	. 0	0.00	Ć	Ö	()	10.15	70.00
0-5	0	0	0.00	0	0	0	14.94	70.00
0-6	0	0	0.00	0	0	G	20.94	50.00

#### APPENDIX D.1 IMPLEMENTATION RUN II OUTPUT

MODEL IMPLEMENTATION RUN 2 FY95-99 LESS CONSERVATIVE CONTINUATION RATES

\*\*\*\* URL Officer Promotion Model \*\*\*

CURRENT	YEAR	(1995)	CUMULATIVE	TOTALS
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RANK 0-1	BEGIN STRENGTH	END STRENGTH N/A	EST RATE 96.05	EST LOSS 158	EST CONT 3841	ACC 2094	FP	OPP
0-2	5142	N/A	90.43	492	4650	29	2.00	95.0
0-3	13052	N/A	84.45	2030	11022	.17	4.00	95.0
0-4	5736	5634	91.67	478	5258	14	10.25	70.0
0-5	3653	3599	89.60	380	3273	7	15.33	70.0
0-6	1710	1698	87.19	219	1491	4	21.25	55.0

FISCAL :	VEAR	1995	O-1 PREDICT	RED MOMALS

YOS	INV	RATE			T ACC		INA	RATE		CONT	ACC
0	1945	96.00	78	1867	2074	16	0	0.00	0 0	0	0
1	2027	96.40	73	1954	19	17	. 0	0.00	0 0	0	0
2	25	75.00	6	19	1	18	0	0.00	0 0	0	0
3	1	50.00	Û	1	0	19	0	0.00	0 0	0	. 0
4	1	0.00	1	0	0	2.0	0	0.00	0	0	• 0
5	0	0.00	0	0	0	21	0	0.00	0 (	0	0
6	0	0.00	0	0	0	22	0	0.00	0	0	0
7	0	0.00	O	O	0	23	0	0.00	0 (	. 0	0
بغ	0	0.00	0	().	0	24	0	0.00	) (:	0	0
9	0	0.00	0	0	0	25	0	0.00	0 0	0	0
10	0	0.00	0	0	0	26	0	0.00	0 (	C	0
11	0	0.00	0	0	0	27	. 0	0.00	) 0	0	0
12	0	0.00	0	C	0	28	0	0.00	0 0	0	0
13	()	0.00	0	0	0	29	Ç.	0.00	0 0	0	0
14	0	0.00	0	0	0	3.0	O	0.00	0 0	0	0
15	0	0.00	0	Ü	G						

INVENTORY RATE LOSS CONT ACC TOTAL 3999 96.05 158 3841 2094

#### FISCAL YEAR 1995 0-2 PREDICTED TOTALS

YOS INV RATE LOSS CONT ACC YOS INV RATE LOSS CONT 0 1 100.00 0 1 1 1 16 0 0.00 0 0 1 1 1 1 16 0 0.00 0 0	ACC 0 0
	Ö
	1
1 2455 94.90 124 2331 2 18 0 0.00 0 0	- 0
3 2634 86.50 355 2279 3 19 0 0.00 0 0	Ó
4 . 26 50.00 8 18 2 20 0 0.00 0 0	0
5 1 0.00 0 1 0 21 0 0.00 0 0	0
0 4 0.00 4 0 0 22 0 0.00 0	0
7 0 0.00 0 0 0 23 0 0.00 0 0	0
8 0 0.00 0 0 0 24 0 0.00 0 0	0
9 0 0.00 0 0 0 25 0 0.00 0 0	0
10 0 0.00 0 0 0 26 0 0.00 0	0
11 0 0.00 0 0 0 27 0 0.00 0 0	0
12 0 0.00 0 0 0 28 0 0.00 0	0
13 0 0.00 0 0 0 29 0 0.00 0	0
14 0 0.00 0 0 0 30 0 0.00 0 0	0
15 0 0.00 0 0 0	

INVENTORY RATE LOSS CONT ACC TOTAL 5142 90.43 492 4650 29

### FISCAL YEAR 1995 O-3 PREDICTED TOTALS

YOS INV RATE LOSS CONT ACC YOS INV RATE LOSS CONT ACC 1 100.00 0 1 2 16 0 0.00 0 0

12345678910112314415	2 2 3 2583 2381 2088 2014 1709 1526 483 2488 12 0 0	0.00 0.00 0.00 0.00	271 317 419 250 107 96 188 7 0	5 0 0 0	0 1 0 2 1 1 2 2 2 2 2 2 2 2 1 0 0 0 0 0	17 18 19 20 21 22 23 24 25 26 27 28 29 30	0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000000000000000000000000000000000000000	C O O O O O O O O O O O O O O O O O O O	000000000000000000000000000000000000000
TOTA		INVENTOR 13052	71	RATE 84.45	2030		ONT 022	ACC 17			
FISC	'AL YI	EAR 1995	0-4	PREDIC	TED I	OTAL	s				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	. 0	RATE 0.00 100.00 100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.25 95.50 96.25 96.25	0 0 0 0 0 0 0 1 0 1 22 48 60 34	2 2 3 4 7 26 561 1023 1025 878 806	ACC 0 0 0 0 0 1 1 1 2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 17 18 19 20 21 22 23 24 25	INV 202 194 201 174 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90.50 91.50 82.50 15.00 0.00 0.00 0.00 0.00 0.00	16 35 148 28 0 0 0 0	CONT 183 178 26 26 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOR 5736	₹Y	RATE 91.67			ONT 25 F	ACC 14			
FISC	CAL Y	EAR 1995	5 0-5	PREDIC	TED T	OTAL	ıs				
YOS 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15	0 0 0 0 1 1 1 2 3 8 28 414		0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	167 189 201 223 245 227 229 30	1NV 572 5784 5294 232 108 69 45 19 0 0	96.25 98.10 95.50 86.25 85.50 79.50	26 73 66 48 54 41 27	CONT 562 565 558 456 388 184 54 28 18 6 1 0 0	ACC 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			- 0 1					,			
YOS 0 1 2 3 4	INV 1945 2027 25	RATE 96.00 96.40 75.00 50.00	LOSS 78 73 6 0		ACC	P-CU	JT NI	7 0 9 0 2 0 1 0		INV 886 20 2 1	

TOT 3999	96.05 158	3841 2	094 1952	1889	0	3983	
FISCAL YE	AR 1995 O-1	ACTUAL	RESULT				
YOS INV 0 1945 1 2027 2 25 3 1 4 1	RATE LOSS 96.00 78 96.40 73 75.00 6 50.00 1	CONT 1867 2 1954 19 1	ACC P-OU 074 0 19 1935 1 17 0 0 0 0	JT NP 1867 19 2 1	D TM	TONIES TAINS	PINV 1886 20 2 1
тот 3999	96.05 159	3841 2	094 1952	1889	0	3983	3983
FISCAL YE	AR 1995 O-2	PREDIC	TED RESUI	л 			
YOS INV 0 1: 1 21 2 2455 3 2634 4 26 5 1 6 4	RATE LOSS 100.00 0 93.80 1 94.90 124 86.50 355 50.00 8 0.00 0 0.00 4	CONT 1 20 2331 2279 18 1 0	ACC P-OU 1 0 21 0 2 0 3 2258 2 18 0 0	JT NP 1 20 2331 21 0 1 0	P-IN 0 1935 17 0 0 0	ENDINV 22 1957 2351 23 0 1	
TOT 5142	90.43 492	4650	29 2396	2374	1952	4355	
FISCAL YE	AR 1995 O-2	ACTUAL	RESULT				
YCS INV 0 1 21 2 2455 3 2634 4 26 5 1 6 4	RATE LOSS 100.06 0 93.80 1 94.90 125 86.50 356 50.00 13 0.00 1 0.00 4	CONT 20 2330 2278 13 0 0	ACC P-OU 1 0 21 0 2 0 3 2256 2 18 0 0 0 0	JT NF 1 20 2330 21 0 0 0	P-IN 0 1935 17 0 0 0	ENDINV 22 1957 2350 23 0 0	PINV 22 1957 2351 23 0 1
TOT 5142	90.28 500	4642	29 2396	2372	1952	4353	4355
	AR 1995 O-3		TED RESUI	ת			
YOS INV 0 1 1 2 2 2 2 3 4 2583 5 2381 6 2088 7 2014 8 1709 9 1526 10 483 11 248 11 2 12	RATE LOSS 100.00 0 100.00 0 100.00 0 91.90 0 85.80 375 87.90 271 83.50 317 80.70 419 86.60 250 91.40 107 65.00 96 24.00 188 0.00 7	CONT 1 2 2 3 2208 2110 1771 1595 1459 1419 387 60 5	2 925 2 173 1 13 0 0	494 214 47 5	0 0	496 215 47	
TOT 13052	84.45 2030	11022	17 1198	9821	2396	12114	
FISCAL YE	AR 1995 O-3	ACTUAL	RESULT				
0 1 1 2 2 2 3 3 4 2583 5 2381 6 2088 7 2014 8 1709	RATE LOSS 100.00 0 100.00 0 100.00 0 91.90 0 85.80 367 87.90 288 83.50 345 80.70 389 86.60 229 91.40 131	1	2 0 0 0 1 0 0 0 2 0 1 0 2 0 2 0 2 90	1	0 0 0 2258 18 0 0 0	1 3 2 2263 2235 2095 1745 1627 1392	PINV 1 3 2 2263 2227 2112 1773 1597 1371 496

11	248	24.00	188	314 60 0	1	13	47	0	47	47	
				10024							

FISCAL YEAR 1995 O-4 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	' NP	P-IN	ENDINV	
3	1	100.00	0	1	0	0	1	0	1	
4	2	100.00	0 .	2	0	0	2	0	3	
5	. 2	100.00	0	2	1	0	2	0	3	
6	3		Ō	3	1	0	3	0	4	
7	-		-	4	1	Ö	4	0	6	
8	7	100.00	ō	7	2	Ö	7	90	100	
9	27	95.95	1	26	3	Ö	26	925		
10	583	96.25		561	3 3	ŏ	561	173		
11	1071	95.50	48	1023	3	ŏ	1023	13	1036	
12	1085	94.50		1025	Õ	Ŏ	1025		1025	
13	912	96.25		878	Ô	87	791	0	791	
14	837	96.25	31	806	0	517	289	Ğ	289	
15	403	90.50		365	0	138	227	Õ	227	
16	202	90.50		183	0	8	175	0	175	
17		91.50		178	0	0	178	0	178	
_	194									
18	201	82.50	35	166	0	0	166	0	166	
19	174		148	26	0 -	0	26	0	26	
20	30	5.00	- 28	2	0	0	2	0	2	
21	2	0.00	2	0	0	0	0	0	0	
тот	5736	91.67	478	5258	14	748	4508	1198	5723	

FISCAL YEAR 1995 O-4 ACTUAL RESULT

											_
Yos	INV	RATE	LOSS	CONT	ACC	P-OUT	N.	PHIN	ENDINV	PINV	
2	1	100.00	0	1	0	()	1	0	1	O	
3	1	100.00	0	1	0	0	1	0	1	1	
5	1	100.00	0	1	1	0	1	()	2	3	
6	3	100.00	U	3	i	C·	7	0	4	4	
. 7	4	100.00	Ü	4	1	(:	4	U	ę.	$\epsilon_r$	
8	10	100.00	0	10	2	0	10	9(	103	100	
9	17	95.90	1	16	3	Ū	16	925	944	954	
10	614	96.40	22	592	3	0	592	173	768	737	
11	737	95.90	3.0	707	3	()	707	13	720	1036	
12	1020	94.90	52	968	0	O	968	(:	968	1025	
13	948	96.50	3.3	915	0	87 -	828	6	828	791	
. 14	911	96.50	32	879	0	517	362	G	362	289	
. 15	592	90.80	54	538	0	138	400	0	400	227	
16	297	92.20	23	274	0	8	266	0	266	175	
17	177	93.10	12	165	0	0	165	0	165	178	
18	192	84.20	3.0	162	0	0	162	0	162	166	
19	144	15.10	122	22	0	0	22	0	22	26	
20	18	6.80	17	1	0	0	1	0	1	2	
21	3	0.00	3	0	0	0	0	0	0	0	
											-
TOT	5690	92.43	431	5259	14	748	4509	1198	5724	5723	

FISCAL YEAR 1995 O-5 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
8	1	100.00	0	1	0	0	1	0	. 1	
9	1	100.00	0	1	0	0	1	0	1	
10	1	100.00	0	1	0	0	1	0	1	
11	2	100.00	0	2	0	0	2	0	3	
12	3	100.00	0	3	1	0	3	0	4	
13	8	95.50	0	8	1	0	8	87	96	
14	28	97.50	1	27	1	0	27	517	545	
15	414	99.00	4	410	1	0	410	138	549	
16	572	98.25	10	562	1	0	562	8	571	
17	576	98.10	11	565	1	0	565	0	566	
18	584	95.50	26	558	1	0	558	0	558	

19 20 21 22 23 24 25	529 454 232 108 69 45	86.25 85.50 79.50 50.00 40.00 40.00	73 66 48 54 41 27	456 388 184 54 28 18	0 0 0 0 0 0 0	0 157 69 3 0 0	456 231 115 51 28 18 6	0 0 0 0 0 0	456 231 115 51 28 18	
26	5	10.00	4	1	0	Č	1	Ô	1	
27	1	0.00	1	0	0	0	0	0	0	
28	1	0.00	1	0	.0	0	0	0	0	
	2652	90 60	300	2273	7	228	3044	748	3801	

FISCAL YEAR 1995 O-5 ACTUAL RESULT

Yos	INV	RATE	Loss	CONT	ACC	P-OUT			ENDINV	PINV
5	1	100.00	0	1	0	0	1	0	1	0
8	1	100.00	0	1	0	0	1	0	1	1
9	2	100.00	0	2	0	0	2	0	2	1
10	1	100.00	Ç	1	0	0	1	0	1	1
11	Ľ,	100.00	0	5	0	0	5	0	ь	.3
12	5	100.00	0	5	1	0	5	0	6	4
13	E,	95.60	0	5	1	(:	5	87	93	96
14	7	97.70	0	7	1	0	7	517	525	545
15	277	99.90	0	277	1	0	277	138	416	549
16	504	98.50	8	496	1	0	496	8	505	571
17	588	98.20	11	577	1	0	577	()	578	566
18	577	95.70	2.5	552	1	0	552	0	552	558
19	567	86.80	75,	492	0	0	492	0	492	456
20	516	86.00	72	444	Ú	157	287	C	287	231
21	178	78.30	3.9	139	0	69	70	C	7.0	115
22	108	57.60	46	62	0	3	59	('	59	51
23	54	60.10	22	32	0	0	32	0	32	2.8
24	27	53.40	13	14	0	0	14	0	14	18
25	19	50.00	10	10	O	0	10	O	10	6
26	4	50.00	2	2	O	C	. 2	0	2	1
27	2	50.00	1	1	Ô	0	1	C	1	0
29	1	0.00	1	ō	(1	()	0	Ģ	0	0
TOT	3449	90.61	325	3125	7	228	2896	748	3653	3801

\*\*\*\* URL Officer Promotion Model \*\*\*\*

CURRENT YEAR (1996) CUMULATIVE TOTALS

RANK O-1	BEGIN STRENGTH 3983	END STRENGTH N/A	EST RATE 96.03	EST LOSS 158	EST CONT 3825	ACC 2094	FP	OPP 95.00
0-2 0-3 0-4	4355 12114 5602	N/A N/A 5431	90.26 84.37 91.68	424 1893 466	3931 10221 5136		2.00 4.00 10.15	95.00 70.00
0-5 0-6	3653 1693	3555 1661	89.60 83.00	380 288	3273 1405		14.87 21.43	70.00

FISCAL YEAR 1996 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CON	r ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2074	96.01	83	1991	2074	16	0	0.00	0 0	0	0
1	1886	96.41	68	1818	19	17	0	0.00	0 (	0	0
2	20	75.00	5	15	1	18	0	0.00	0.	0	0
3	2	50.00	1	1	0	19	0	0.00	0 0	0	0
4	1	0.00	1	.0	0	20	0	0.00	0 0	0	0
5	0	0.00	0	0	0	21	0	0.00	0 0	0	0
6	0	0.00	0	0	0 .	22	0	0.00	0 0	0	0
7	0	0.00	0	0	0	23	0	0.00	0 0	0	0
8	0	0.00	0	0	0	24	0	0.00	0 0	0	0
9	0	0.00	0	0	0	25	0	0.00	0 0	0	0
10	Ô	0.00	0	0	0	26	0	0.00	0 (	. 0	0
11	Ô	0.00	0	0	0	27	0	0.00	0 0	0	0
12	Ö	0.00	Ö	0	0	28	0	0.00	0 0	0	0

13 14 15	0 0	0.00 0.00 0.00	0	0 0	0 0 0	29 30			0	0	0
TOT		INVENTO: 3983		RATE 96.03			CONT 3825	ACC 2094			_
FIS	CAL Y	EAR 199	6 O-2	PREDI	CTED	TOTAL	LS				
YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE I			ACC
. 0 1 2	1 22 1957	75.00 93.81 94.96	1	1 21 1858	1 21	17	0	0.00 0.00 0.00	0	0	0 0
3 4	2351	86.54 68.41	316	1858 2035 16	3	19 20	0	0.00	0	0 0	0
5 6 7	0	50.00	0	0	0	21	0 0 0	0.00	0 0	0 0 0	0
8	0 0 0	0.00 0.00 0.00	U	U	0	24 25	0	0.00	0	0	0 0 0
10	0	0.00	0	0	0	26	0	0.00		0 0	0
12 13 14	0 0 0	0.00 0.00 0.00	0	0 0 0	0	28 29	0	0.00 0.00 0.00	0	0 0	0
15	0		0					0.00			
TOTA		INVENTO 4355		RATE 90.26	LOS 42	SS (	CONT 3931	ACC 29			
FIS	CAL YI	EAR 199	6 0-3	PREDIC	CTED	TOTAL	_S				
YOS 0	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE I	Loss	CONT	ACC 0
123	1 3	100.00	0	1 3	0	17 18	0	RATE I 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0	0	0
4	2263	86.70 85.50	328 354	2 1935	0	19 20	0	0.00	0 0	0	0
5 - 6	2227 2112 1773	84.80 74.20	321 369	1973 1791 1404	2 2	21 22 23	0	6.00	0	0	0 0
Ģ G	1597 1371	85.40 93.00	233 96	1364 1275	2	24 25	0	6.00 6.00	0	0 0	0
10 11 12	496 215 47	80.20	98 163	398 52	2	26 27	0	0.00 0.00 0.00 0.00	() () ()	0	0 0 0
13	5 0	62.51	2	3	0	29 30	0	0.00	0	0	0
15											
TOTA		INVENTO	RY	RATE 84.37				ACC 17			
FISC	CAL YI	EAR 199	6 0-4	PREDIC	TED	TOTAI	JS				
YOS 0	INV 0	RATE 0.00	LOSS 0	CONT	ACC 0	YOS 16	INV 197	RATE I 90.50	JOSS 19	CONT 178	ACC 0
1 2	0	100.00	0	0	0	17 18	190 197	91.50 82.50		174 163	0
3 4 5	1 2 2	100.00 100.00 100.00	0 0 0	1 2 2	0 0 1	19 20 21	170 29 2	15.001 5.00 0.00	28 2	26 1 0	0 0 0
6	3 5	100.00	0	3 4	1	22 23	0	0.00	0	0	0
9	7 26	100.00	0	7 25	2	24 25	0	0.00	0	0	0
10 11 12	569 1046 1059	96.25 95.50 94.50	21 47 58	548 999 1001	3 3 0	26 27 28	0	0.00 0.00 0.00	0	0 0 0	0 0 0
13 14	891 818	96.25 96.25	33 31	858 787	0	29 30	0	0.00	0	0	0
15	394	90.50	37	357	0						

FISCAL YEAR 1996 O-4 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
3	1	100.00	0	1	0	0	1	0	1	
4	2	100.00	0	2	0	0	2	0	3	
5	2	100.00	0	2	1	0	2	0	3	
6	3	100.00	0	3	1	0	3	0	4	
7	5	83.33	1	4	1	0	4	0	6	
8	7	100.00	0	7	2	0	7	0	10	
9	26	95.95	1	25	3	0	25	669	697	
10	569	96.25	21.	548	3	0	548	160	711	
11	1046	95.50	47	999	3	Ũ	999	9	1008	
12	1059	94.50	58	1001	0	0	1001	0	1001	
13	891	96.25	33	858	0	64	794	0	794	
14	818	96.25	31	787	0	488	299	0	299	
15	394	90.50	37	357	0	6	351	0	351	
16	197	90.50	19	178	0	0	178	0	178	
17	190	91.50	16	174	0	0	174	0	174	
18	197	82.50	34	163	0	Ú	163	C	163	
19	170	15.00	144	26	0	0	26	0	26	
20	29	5.00	28	1	0	0	1	0	1	
21	2	0.00	2	0	0	0	0	0	0	
	5602	91.68	Δ6.h	 5136	14	 556	4578	837	5430	

FISCAL YEAR 1996 O-5 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
8	1	100.00	0	1	0	0	1	· G	1	
9	1	100.00	0	1	0	0	1	C	1	
10	1	100.00	0	1	0	0	1	0	1	
11	2	100.00	0	2	0	0	2	Ú	3 -	
12	3	100.00	0	3	1	0	3	0	4	:
13	. 8	95.50	Ō	8	1	0	8	64	73	
14	28	97.50	1	27	1	Ô	27	488	516	
15	414	99.00	4	410	1	ò	410	6	417	
16	572	98.25	10	562	1	0	562	0	563	
17	576	98.10	11	565	1	0	565	0	566	
18	584	95.50	26	558	1	Õ	558	Ō	558	
19	529	86.25	73	456	õ	22	434	Ö	434	
20	454	85.50	66	388	ŏ	190	198	Ğ	198	
21	232	79.50	4.8	184	Ü	71	113	C	113	
22	108	50.00	5.4	54	(1	õ	54	ě	5.4	
23	6.9	40.00	41	28	ò	Ö	28	0	28	
24	45	40.00	27	18	Ď.	ě	18	0	٦e	
25	19	30.00	13	6	ò	Ò	é.	Ċ	- 6	
26	5	10.00	4	1	ò	Ô	1	Ġ	1	
27	1	0.00	1	Ô	Č	Ö	Ď	ė	ō	
28	;	0.00	;	ő	ò	ò	Ú	1.	()	
TOT	3653	89 60	380	3273	7	281	2990	556	3555	

### \*\*\*\* URL Officer Promotion Model

## CURRENT YEAR (1997) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST			
RANK	STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-1	4106	N/A	96.05	162	3944	2094		
0-2	3742	N/A	90.59	352	3390	29	2.00	95.00
0-3	11431	N/A	84.03	1825	9606	17	4.00	95.00
0-4	5431	5214	91.71	450	4981	14	10.20	70.00
0-5	3555	3422	89.59	370	3185	7	14.90	70.00
0-6	1661	1625	83.00	282	1379	0	21.10	50.00

#### FISCAL YEAR 1997 O-1 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	' ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2074	96.01	83	1991	2074	16	0	0.00	0 0	0	0
1	2010	96.41	72	1938	19	17	0	0.00	0 0	0	C
2	19	75.00	5	14	1	18	0	0.00	0 0	0	Û
2	- ·	E0 00	1	1	5	10	ō.	0.00	, A	Ô	ñ

4 5 6 7 7 8 9 10 11 12 13 14 15		0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	27 28 29 30	0 0 0 0 0 0 0 0	ACC	0 0 0 0 0 0	0 0 0 0 0	000000000000000000000000000000000000000
FISC	CAL Y	EAR 199	7 0-2	PREDI	CTED	TOTAL	.s				
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 22 1823 1874 21 1 0 0 0 0 0 0 0 0	75.00 93.81 94.96 86.54 68.41 50.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0 1 92 252 7 0 0 0 0 0 0 0 0	21 1731 1622 14 1 0 0 0 0 0 0 0 0		16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOI 3742						ACC 29			
YOS 0 1 2 3 4 4 5 6 7 8 9 10 11	INV 2 2 2 3 3 2020 1951 1975 1793 1406 608 239 43 18	93.00 80.20 24.00 38.87 62.51 50.00 0.00	LOSS 0 0 0 0 293 222 300 373 205 96 120 182 26 7	CONT 2 2 2 3 1727 1729 1675 1420 1201 1270 488 57 17 11 2 0	ACC 2 0 1 0 2 1 2 2 2 2 1 0 0 0 0 0	YOS 16 177 18 19 20 21 22 23 24 25 26 27 26 27 28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOR 11431	RY	RATE 84.03	LOS	s c	ONT 606	ACC 17			
		EAR 1997									
YOS 0 1 2 3 4 5	INV 0 0 0 1 2 2	RATE 0.00 100.00 100.00 100.00 100.00 100.00	LOSS		ACC	YOS	INV 191 184 191 165 28 2	RATE I	OSS 18 16 33 40	168	ACC 0 0 0 0 0 0

7 5 83.33 1 8 7 100.00 0 9 26 95.95 1 10 552 96.25 21 11 1015 95.50 46 12 1027 94.50 56 13 864 96.25 32 14 793 96.25 30 15 382 90.50 36	346 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
TOTAL 5431	RATE LOS 91.71 45	SS CONT 50 4981	ACC 14		
FISCAL YEAR 1997 0-5					
YOS INV RATE LOSS 0 0 0.00 0 1 0 0.00 0 2 0 0.00 0 3 0 100.00 0 4 0 100.00 0 5 0 100.00 0 6 0 100.00 0 7 0 100.00 0 8 1 100.00 0 9 1 100.00 0 10 1 100.00 0 11 2 100.00 0 12 3 100.00 0 13 7 95.50 0 14 28 97.50 1 15 403 99.00 4	CONT ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 0 1 2 0 3 7 1 27 1 399 1	YOS INV 16 557 17 560 18 569 19 515 20 442 21 225 22 105 23 67 24 44 25 18 26 5 27 1 28 1 29 0 30 0	RATE 198.25 98.10 95.50 85.50 79.50 50.00 40.00 40.00 10.00 0.00 0.00	LOSS CONT 10 547 11 549 26 543 71 444 64 378 46 179 52 53 40 27 26 18 13 5 4 1 0 0 0 0	ACC 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
INVENTORY TOTAL 3555	RATE LOS 89.59 3	SS CONT 70 3185	ACC 7		
FISCAL YEAR 1997 0-1	PREDICTED	RESULT			
YOS INV RATE LOSS 0 2074 96.01 83 1 2016 96.41 72 2 19 75.00 5 3 2 50.00 1 4 1 0.00 1	CONT ACC 1991 2074 1938 19 14 1 1 0 0 0	P-OUT NF C 1991 1919 18 13 C 1	P-IN 0.	ENDINV 2010 20 1 1	-
TOT 4106 96.05 162					-
FISCAL YEAR 1997 0-2					_
YOS INV RATE LOSS 0 1 75.00 0 1 22 93.81 1 2 1823 94.96 92 3 1874 86.54 252 4 21 68.41 7 5 1 50.00 0	1 1 21 21 1731 2 1622 3 14 2 1 0	0 3	1 () 1919 1 13 5 0 0 0	22 1942 1747 18 0	
TOT 3742 90.59 352					
FISCAL YEAR 1997 0-3					_
YOS INV RATE LOSS 0 2 100.00 0 1 2 100.00 0 2 2 100.00 0 3 3 86.70 0 4 2020 85.50 293 5 1951 88.60 222 6 1975 84.80 300 7 1793 79.20 373 8 1406 85.40 205 9 1366 93.00 96	CONT ACC 2 2 2 2 2 2 3 3 3 0 1727 2 1729 1 1675 2 1420 2 1201 2 1270 2	0 P-OUT NI 0 2 0 2 0 1727 0 1729 0 1675 0 1420 512 758	P-IN 2 0 0 0 2 0 0 1 1606 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 2 3 2 1611 1742 1731 1677 1422 1203 760	

10	608	80.20	120	488	2	202	286	0	287	
11	239	24.00	182	57	1	. 8	49	0	49	
12	43	38.87	26	17	0	0	17	0	17	
13	18	62.51	7	11	0	0	11	0	11	
14	3	50.00	1	2	0	. 0	2	0	2	

## FISCAL YEAR 1997 O-4 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
3	1	100.00	. 0	1	0	0	1	0	1	
4	2	100.00	0	2	0	0	2	0	3	
5	2	100.00	0	2	1	0	2	0	3	
6	3	100.00	0	3	1	0	3	0	4	
7	5	83.33	1	4	1	0	4	0	6	
8	7	100.00	0	7	2	0	7	0	10	
9	26	95.95	1	25	3	0	25	512	540	
10	552	96.25	21	531	3	0	531	202	736	
11	1015	95.50	46	969	3	0	969	8	977	
12	1027	94.50	56	971	0	0	971	0	971	
13	864	96.25	32	832	0	14	818	0	818	
14	793	96.25	30	763	0	482	281	0	281	
15	382	90.50	36	346	0	5	341	0	341	
16	191	90.50	18	173	0	0	173	0	173	
17	184	91.50	16	168	0	0	168	0	168	
18	191	82.50	3.3	158	0	0	158	Û	158	
14	165	15.00	140	25	0	(;	25	0	25	
20	28	5.00	27	1	0	0	1	0	1	
21	2	0.00	2	0	0	0	Ç	0	0	
TOT	5431	91.71	450	4981	14	501	4486	720	5216	

FISCAL YEAR 1997 O-5 PREDICTED RESULT

				0011	3.30	T) 0110		T. T.1	ENDINV	
YOR	INV	RATE				P-OUT	NF	-	E14DT14A	
Ė	1	100.00	C	1	0	9	1	0	-	
Ġ.	1			1	0	()	ì	U	1	
10	1	100.00	Û	i	O		1	0	1	
11	2	100.00	()	2	C	0	2	0	3	
12	3	100.00	0	1 2 3 7	$\frac{0}{1}$	(i	2 3 7	0	4	
13	7	100.00 100.00 95.50	()	7	1	(:	7	14	20	
14	28	97.50	0 1 4	27	1	C	27	482	510	
15	403	99.00	4	399	1	0	300	F. 5.	405	
16	557	98.25	10	547	1	C	547	0	548	
17	560	98.10		549	1	0	549	0	550	
18	569	95.50		543	1	0	543		543	
19	515	86.25		444	ō	30	414	O	414	
20	442	85.50		378	Ö	185	193	0	193	
	225	79.50		179	0	58	121		121	
21					0	0	53	0	53	
22	105	50.00					27	0	27	
23	67	40.00		27	0	0		0	18	
24	44	40.00			0	0	18	0		
25	18	30.00		5	0	0	5	0	5	
26	5	10.00		1	0	0	1	C	1	
27	1	0.00	1	0	0	O	C	0	0	
2.8	1	0.00	1	0	0	0	0	0	0	
TOT	3555	89.59	370	3185	7	271	2912	501	3420	

\*\*\*\* URL Officer Promotion Model

# CURRENT YEAR (1998) CUMULATIVE TOTALS

RANK	BEGIN STRENGTH	END STRENGTH N/A	EST RATE 96.08	EST LOSS 161	EST CONT 3945	ACC 2094	₽₽	OPP
0-1 0-2 0-3	4106 3731 10521	N/A N/A	90.86	341 1748	3390 8773	29 17	2.00	95.00 95.00
0-4 0-5 0-6	5214 3422 1625	5075 3320 1574	91.70 89.63 83.00	433 355 276	4781 3067 1349	7	10.39 14.99 21.06	70.00 70.00 50.00

FISCAL	YEAR	1998	0-1	PREDIC	CTED T	OTAL	s		 	
0 20 1 20 3 4 5 6 7 8 9 10 11 12 13	9074 9010 90 20 75 1 50 0 0 0 0 0 0 0 0 0 0 0 0	5.01 5.41 5.00 0.00	83	0 0 0 0 0 0	19 19	16 17 18 19 20 21 22 23 24 25 26	0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL		ENTOR	Y	RATE 96.08	LOSS 161		ONT 1945	ACC 2094	 	
FISCAL	YEAR	1998	0-2	PREDIC	TED T	OTAL	ß			
0 1 2 19 3 17 4 5 6 7 8 9 10 11 12	1 79 222 93 442 94 447 86 118 68 0 56 0 6 0 6 0 6 0 6 0 6 0 6	5.00 3.81 4.96 6.54 8.41 0.00 0.00 0.00 0.00 0.00	0 1 98 235 6 0 1 0 0 0	0 0 0 0	1 21 2 3 2 0 0 0 0	16 17 18 19 20 21 22 23 24 25 27 29	0 6 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL		ENTOR 3731	ï	RATE 90.86	LOSS 341		ONT 390	ACC 29		
FISCAL	YEAR	1998	0-3	PREDIC	TED T	OTAL	s		 	
0 1 2 3 4 16 5 17 6 17 7 16 9 12	3 100 2 86 31 87 442 88 577 77 76 222 88 203 92 660 86 887 24 49 36 11 56 11 56	0.00 0.00 0.00 0.00 5.70 5.50 4.80 9.20 5.40 3.00 0.20 4.00 8.51 0.00	0 0 0 0 234 199 263 349 208 84 150 218 30 6 5	CONT 2 2 3 2 2 1377 1543 1468 1328 1214 1119 610 69 19 11 6 0 0	2 0 1	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL		ENTOR 0521	Ϋ́	RATE 83.39	LOSS 1748		ONT 3773	ACC 17		

FISCAL YEAR 1998 O-	4 PREDICTED TOTALS
YOS INV RATE LOS 0 0 0.00 0 1 0 100.00 0 2 0 100.00 0 4 2 100.00 0 5 2 100.00 0 6 3 100.00 0 7 5 83.33 1 8 6 100.00 0 9 25 95.95 1 10 530 96.25 20 11 974 95.50 44 12 986 94.50 54 13 829 96.25 31 14 761 96.25 29 15 367 90.50 35	0 0 0 17 177 91.50 15 162 0 0 0 0 18 183 82.50 32 151 0 1 0 1 9 158 15.00134 24 0 0 0 0 2 0 27 5.00 26 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
INVENTORY TOTAL 5214	RATE LOSS CONT ACC 91.70 433 4781 14
FISCAL YEAR 1998 O-	5 PREDICTED TOTALS
	SCONT ACC YOS INV RATE LOSS CONT ACC O 16 536 98.25 9 527 1 0 0 17 539 98.10 10 529 1 0 0 18 548 95.50 25 523 1 0 0 0 19 496 86.25 68 428 0 0 0 19 496 86.25 68 428 0 0 0 20 425 85.50 62 363 10 0 0 22 101 50.00 50 51 0 0 0 22 101 50.00 50 51 0 0 0 25 65 40.00 39 26 0 0 0 24 42 40.00 25 17 0 0 1 0 0 25 17 30.00 12 5 0 1 0 0 26 4 10.00 4 0 0 0 25 1 0 0 0 26 4 10.00 4 0 0 0 0 25 1 1 0 0 26 4 10.00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL 3432	89.63 355 3067 7
	SS CONT ACC P-OUT NP P-IN ENDINV 1991 2074 0 1991 0 2010 1938 19 1919 19 0 20 15 1 13 2 0 2
	2 PREDICTED RESULT
YOS INV RATE LOS 0 1 75.00 0 1 22 93.81 1 2 1942 94.96 98 3 1747 86.54 235 4 18 68.41 6 6 1 0.00 1	S CONT ACC P-OUT NP P-IN ENDINV 1 1 0 1 0 22 21 21 0 21 1919 1942 1844 2 0 1844 13 1860 1512 3 1498 14 0 16 12 2 12 0 0 0 0 0 0 0 0 0
TOT 3731 90.86 341	. 3390 29 1590 1880 1932 3841
FISCAL YEAR 1998 O-	3 PREDICTED RESULT

YOS INV RATE LOSS CONT ACC P-OUT NP P-IN ENDINV

	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 3 2 1611 1742 1731 1677 1422 1203 760 287 49 17 11	100.00 100.00 86.70 88.60 84.80 79.20 80.20 24.00 38.87 50.00 0.00	199 263	2 3 3 1377 1543 1468 1328 1214 1119 610 69 19 11 6	2 0 1 0 2 1 2 2 2 2 2 2 1 0 0 0 0 0 0	0 0 0 0 0 0 0 480 289 8 0 0	2 2 3 2 1377 1543 1468 1328 1214 639 321 61 19 11 60	0 0 0 0 1498 12 0 0 0 0 0 0 0 0 0 0 0	2 3 3 1502 1390 1545 1470 1330 1216 641 322 61 11 6 0	
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TOT 10521 83.39 1748 8773 17 776 7996 1590 9523

FISCAL YEAR 1998 O-4 PREDICTED RESULT

YOS	INV	RATE	LOSS	CONT	ACC	P-OUT	NP	P-IN	ENDINV	
3	1	100.00	0	1	0	0	1	Û	1	
4	2	100.00	0	2	0	0	2	0	3	
5	2	100.00	0	2	1	0	2	0	3	
6	3	100.00	()	3	1	0	3	()	4	
7	5	83.33	1	4	1	0	4	b	6	
8	6	100.00	0	6	2	0	6	0	9	
9	25	95.95	1	24	3	0	24	480	507	
10	530	96.25	20	510	3	0	510	289	802	
11	974	95.50	44	930	3	0	930	8	938	:
12	986	94.50	54	932	0	0	932	0	932	
13	829	96.25	31	798	0	45	753	0	753	
14	761	96.25	29	732	0	447	285	O	285	
15	367	90.50	35	332	0	5	327	0	327	
16	184	90.50	17	167	0	0	167	0	167	
17	177	91.50	15	162	0	0	162	0	162	
18	183	82.50	32	151	0	0	151	0	151	
19	158	15.00	134	24	0	0	24	0	24	
20	27	5.00	26	1	0	0	1	0	1	
21	2	0.00	2	0	O	0	0	0	C	
mom		01 70	422	4701	1 4	40/	4 C C A	77/		

TOT 5214 91.70 433 4781 14 496 4284 776 5075

FISCAL YEAR 1998 O-5 PREDICTED RESULT

YOS	INV	RATE		CONT	ACC	F-OUT	NF	F-IN	ENDINV	
8	1	100.00	G	1	0	C	1	C	1	
9	1	100.00	0	1	0	0	1	0	1	
10	1	100.00	0	1	0	0	1	0	1	
11	2	100.00	0	1 1 2 3 7	0	0	2 3 7	0	3	
12	3	100.00		3		0	3	0	4	
13	7	95.50		7	1	C	7	45.	53	
14	27		1	26	1	Ú-	26	447	474	
15	388	99.00	1 4	384	1	0	384	5	390	
16	536	98.25		527	1	0	527	0	528	
17	539	98.10		529	1	0	529		530	
18	548	95.50		523	1	0	523	C	523	
19	496	86.25		428	0	20	408	0	408	
20	425	85.50		363	0	177	186	Ô	186	
21	217	79.50		173	0	54	119	0	119	
22	101	50.00		51	0	0	51	O	51	
23	65	40.00		26	0	0	26	0	26	
24	42	40.00		17	0	0	17	0	17	
25	17	30.00		5	0	0	5	0	5	
26	4	10.00		0	0	0	0	0	O.	
27	1	0.00		0	Ō	0	Ô	0	0	
28	1		1	ŏ	ŏ	ő	ñ	0	0	
TOT	3422	89.63	355	3067	7	250	2816	496	3320	

\*\*\*\* URL Officer Promotion Model \*\*

CURRENT YEAR (1999) CUMULATIVE TOTALS

RANK O-1	BEGIN STRENGTH 4107	END STRENGTH N/A	EST RATE 96.06	EST LOSS 162	EST CONT 3945	ACC 2094	FP	OPF
0-2	3841 9523	N/A N/A	90.78	354 1623	3487 7900	29 17	2.00	95.00
0-4	5075	5065	91.68	422	4653 2972	14	10.36	70.00
0-5 0-6	3320 1574	3331 1580	89.52 83.00	348 268	1306		21.11	50.00

ETCCAL '	VEAR	1999	0-1	PREDICTED	TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2074	96.01	83	1991	2074	16	0	0.0	0 0	0	0
1	2010	96.41	72	1938	19	17	0	0.0	0 0	0	0
2	20	75.00	5	15	1	18	0	0.0	0 0	0	0
3	2	50.00	1	1	0	19	0	0.0	0 0	0	0
4	1	0.00	1	0	0	20	0	0.0	0 0	0	0
5	0	0.00	0	0	0	21	0	0.0	0 0	.0	. 0
61	0	0.00	0	0	0	22	0	0.0	0 0	0	0
7	0	0.00	0	0	0	23	0	0.0	0 0	0	0
8	0	0.00	0	0	0	24	Q.	0.0	0 0	0	0
9	Õ	0.00	Ō	0	O	25	0	0.0	0 0	0	0
10	. 0	0.00	Ó	0	0	26	0	0.09	0 0	()	0
11	n	0.00	0	ò	Ō	27	ġ	0.0	0 0	0	O
12	0	0.00	0	0	0	28	0	0.0	0 0	2	0
13	0	0.00	ò	Ċ.	Ô	29	0	0.0	0 0	0	0
14	0	0.00	Ó	ė.	(i	3.0	0	0.0	0 0	()	0
15	0	0.00	Ó	Ô	ò	-					
4.7	<del></del>										

| INVENTORY | RATE | LOSS | CONT | ACC | TOTAL | 4107 | 96.06 | 162 | 3945 | 2094 |

## FISCAL YEAR 1999 O-2 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	1,	75.00	0	1	1	16	0	0.0		0	0
1	20	93.81	1	21	21	17	Ģ.	0.0	0 0	0	0
- 2	1942	94.96	98	1844	2	18	0	0.0	0 0	0	0
3	1860	86.54	250	1610	3	19	0	0.0	0 0	0	0
4	16	68.41	5	11	2	20	0	0.0	0 n	(:	0
5	0	50.00	0	0	0	21	0	Ú.0		0	0
6	0	0.00	Q	0	0	22	0	0.0		0	0
7	0	0.00	0	. 0	0	23	0	0.0	0 0	Û	0
8	0	0.00	0	0	O	24	0	0.0		0	0
Ö	0	0.00	0	C	0	25	0	0.0	0 0	0	0
10	0	0.00	0	0	0	26	0	0.0	0 0	0	0
. 11	e	0.00	0	0	0	27	0	0.0		0	0
12	0	0.00	0	0	0	28	0	0.0	0 0	0	0
13	0	0.00	0	0	0	29	0	0.0	0 0	0	0
14	0	0.00	0	0	0	30	0	0.0	0 0	0	0
15	.0	0.00	0	0	0						

INVENTORY RATE LOSS CONT ACC TOTAL 3841 90.78 354 3487 29

## FISCAL YEAR 1999 O-3 PREDICTED TOTALS

YOS	INV	RATE	LOSS	CONT	ACC	YOS	INV	RATE	LOSS	CONT	ACC
0	2	100.00	0	2	2	16	0	0.00	0 (	0	0
1	2	100.00	0	2	0	17	0	0.00	0 (	0	0
2	. 3	100.00	0	3	1	18	0	0.00	0 (	0	0
3	3	86.70	0	3	0	19	0	0.00	0 (	0	0
4	1502	85.50	218	1284	2	20	0	0.00	0	0	0
5	1390	88.60	158	1232	1	21	0	0.00	0 0	0	0
6	1545	84.80	235	1310	2	22	0	0.00	0 (	0	0
7	1470	79.20	306	1164	2	23	O	0.00	0 0	0	0

8 10 11 12 13 14 15	1330 1216 641 322 61 19 11 6	85.40 93.00 80.20 24.00 38.87 62.51 50.00 0.00		1136 1131 514 77 24 12 6 0	2 2 2 1 0 0 0	24 25 26 27 28 29 30	0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
TOTA		INVENTOR 9523	RY	RATE 82.96	LOSS 1623		CONT 7900	ACC 17			
FISC	CAL YI	EAR 1999	0-4	PREDI	CTED I	IATO	LS		- <del>-</del>		
YOS 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	0 1 2	RATE 0.00 100.00 100.00 100.00 100.00 100.00 83.33 100.00 95.95 96.25 95.50 94.50 96.25 96.25	LOSS 0 0 0 0 0 0 1 19 43 53 30 28 34	CONT 0 0 0 1 2 2 3 4 6 23 497 905 907 777 713 323	ACC 0 0 0 0 1 1 1 1 2 3 3 3 0 0 0 0 0 0	YOS 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	INV 179 172 178 154 26 2 0 0 0 0 0	RATE I 90.50 91.50 82.50 15.000 0.000	31 131	CONT 162 157 147 23 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACC 0 0 0 0 0 0 0 0 0 0 0
TOTA		INVENTOR 5075	RY	RATE 91.68	LOSS 422		CONT 1653	ACC 14			
FISC	CAL YE	EAR: 1999	9 0-5	PREDI	CTED I	IATOT	JS				
	0 0 1 1 2 3 7 26 376	100.00 100.00 100.00 100.00 100.00 100.00 100.00 95.50 97.50 99.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	520 523 531 4812 210 98 63 41 17 41 10 0	98.25 98.10 95.50 86.25 85.50 79.50 40.00 40.00 30.00 10.00 0.00 0.00	66 63 49 38 212 4 1 0	CONT 511 513 507 415 352 167 49 25 16 5 0 0	ACC 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0
тоти	: AL	INVENTOI 3320	RY	RATE 89.52	LOSS 348	3 2	CONT 2972	ACC 7			
		EAR 1999									
YOS 0 1 2 3 4	INV 2074 2010 20 2	RATE 96.01 96.41 75.00 50.00	LOSS 83 72 5 1	CONT 1991 1938 15 1	ACC 2074 19 1 1 0 0	P-00 0 1919 13 0 0	UT NF 1991 19 2 1 0	P-IN 0 0 0 0 0	END:	INV 010 20 2 1	
		96.06									
FIS	CAL Y	EAR 199	9 0-2	PREDI	CTED F	RESUI	LT				

YOS INV RATE LOSS CONT ACC P-OUT NP P-IN ENDINV

2 19 3 18 4	22 93.8 42 94.9 60 86.5 16 68.4	6 98 4 250 1 5	1610 11 	1 21 2 3 1 2 	10	1 21 1844 15 1	1919 13 0 0	22 1942 1860 17 1
TOT 38	41 90.7 YEAR 19		3487 PREDIC				1932	
	NV RATE	LOSS	CONT	ACC	P-OUT		P-IN	
5 13 6 15 7 14 8 13 9 10 6 11 3 12 13	90 88.6 45 84.8 70 79.2 30 85.4 116 93.0 41 80.2 22 24.0 61 38.8 19 62.5 11 50.0 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 3 3 1284 1232 1310 1164 1136 1131 514 77 24 12 6	2 2 2 2 1 0 0	0 0	2 3 3	10 0 0 0 0	1234 1312 1166 1070 404
TOT 95	323 82.9	6 1623	7900	17	1049	6851	1690	8473
FISCAL	YEAR 19	99 0-4	PREDIC	TEI; F	RESULT			
3 45 67 89 0 1 1 1 7 4 1 5 6 7 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	948 95.5 960 94.5 807 96.2 741 96.3 857 90.5 179 90.5 172 91.5 178 82.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONT 1 2 4 4 6 23 497 905 907 777 3 323 162 157 147 23 1 0	ACC 0.11123330000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3 4 4 23 4 90 5 90 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	741 916 907 596 248 316 162 157
TOT 5	075 91.6	8 422	4653	14	651	4000	1049	5063
	L YEAR 19						- <i></i> -	
YOS 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	INV RATE 1 100.0 1 100.0 1 100.0 2 100.0 7 95.5 26 97.5 376 99.0 5520 98.2 3521 95.5 481 86.2 412 85.5 210 79.5 50.0	E LOSS 000 000 000 000 000 000 000	CONT 1 1 2 3 7 25 372 511 513 507 415 352 167 49	ACC 0 0 0 1 1 1 1 1 1 0 0	P-OU' 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T NP 1 1 1 2 3 7 25 372 511 513 507 339 180 113 49	P-IN 0 0 0 0 0 0 0 181 465 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENDINV 1 1 1 1 1 3 4 189 491 380 512 514 507 339 180 113 49

23 24 25 26 27 28	17 4 1	40.00 40.00 30.00 10.00 0.00	38 25 12 4 1	25 16 5 0 0	0 0 0 0	0 0 0 0 0	25 16 5 0 0	0 0 0 0	25 16 5 0 0	
			348	2972		 299	2670	651	3330	

\*\*\*\* URL Officer Promotion Model \*\*\*

## CURRENT YEAR (2000) CUMULATIVE TOTALS

	BEGIN	END	EST	EST	EST			
RA	NK STRENGTH	STRENGTH	RATE	LOSS	CONT	ACC	FP	OPP
0-	1 0	N/A	0.00	0	0	0		
0-	2 0	N/A	0.00	0	0	0	2.00	95.00
0-	3 0	N/A	0.00	0	0	0	4.00	95.00
0-	4 0	0	0.00	C	0	0	9.96	70.00
G-	5 0	0	0.00	0	0	0	14.65	70.00
0-	6 0	0	0.00	0	0	0	20.82	50.00

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